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GENERAL RESEARCH CORP MCLEAN VA OPERATIONS ANALYSIS DIV F/G 15/5  
LOGISTIC RESOURCES DATA BASE STRUCTURE. APPENDICES, (U)

JAN 77 O J HARRISON, J L BUFFAY, G LEOVITZ MDA903-76-C-0114

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APPENDICES

## Logistic Resources

## Data Base Structure

By

Oscar J. Harrison (Project Director)  
Jerry L. Buffay  
George Lebovitz

Submitted to:

Program Analysis and Evaluation Directorate  
Office of the Chief of Staff, US Army  
The Pentagon  
Washington, D. C. 20310

Attn: Major William J. Silvey

In response to:

Contract Number: MDA 903-76-C-0114

31 January 1977

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WESTGATE RESEARCH PARK, McLEAN, VIRGINIA 22101

# report

**OAD-CR-177**

**APPENDICES**

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## Appendix A

### ILLUSTRATIVE LOGISTIC RESOURCES DISPLAYS

#### FYDP ANNEX and FOR INTERNAL ARMY USE

#### NOTE

This appendix presents illustrative displays of logistic resources available as products of the Logistic Resources Data Base Structure. These formats provide an integrated set of data considered by GRC to be meaningful for the analysis of the Army's allocation of logistic support resources.

The displays are presented in two sections. Displays A-1 through A-8 comprise illustrative formats appropriate for a FYDP Annex. Displays A-9 through A-21 represent formats considered useful for the internal use of the Army staff.

FYDP ANNEX

A-1



# ILLUSTRATIVE LOGISTIC RESOURCES DISPLAYS

## FYDP ANNEX

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DISPLAY A-1  
 APPROPRIATION SUMMARY  
 (TOA in Thousands, End Strength in Units)

APPROPRIATION	FY76	FY77	FY78	FY79	FY80	FY81
PROCUREMENT	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
MCA						
O&M						
MPA						
TOTAL TOA						
Military Manpower						
Civilian Manpower						

DISPLAY A-2  
LOGISTIC FUNCTION SUMMARY  
BY APPROPRIATION

(TOA in Thousands, End Strength in Units)

APPROPRIATION	FUNCTION	FY76	FY77	FY78	FY79	FY80	FY81
PROC	SUPPLY SUPPORT	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
MCA							
O&M							
MPA							
TOTAL TOA							
MILITARY MANPOWER							
CIVILIAN MANPOWER							
PROC	MAINTENANCE						
MCA							
O&M							
MPA							
TOTAL TOA							
MILITARY MANPOWER							
CIVILIAN MANPOWER							
PROC	PROCUREMENT						
O&M							
MPA							
TOTAL TOA							
MILITARY MANPOWER							
CIVILIAN MANPOWER							

DISPATCH 2 (continued)  
 LOGISTIC FUNCTION SUMMARY  
 BY APPROPRIATION

(TOA in Thousands, End Strength in Units)

APPROPRIATION	FUNCTION	FY76	FY77	FY78	FY79	FY80	FY81
PROC MCA O&M MPA TOTAL TOA MILITARY MANPOWER CIVILIAN MANPOWER	TRANSPORTATION	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
PROC O&M MPA TOTAL TOA MILITARY MANPOWER CIVILIAN MANPOWER	RPMA						
PROC MCA O&M MPA TOTAL TOA MILITARY MANPOWER CIVILIAN MANPOWER	INDUSTRIAL PREPAREDNESS						
PROC MCA O&M MPA TOTAL TOA MILITARY MANPOWER CIVILIAN MANPOWER							

DISPLAY A-2 (continued)  
LOGISTIC FUNCTION SUMMARY  
BY APPROPRIATION  
(TOA in Thousands, End Strength in Units)

APPROPRIATION	FUNCTION	FY76	FY77	FY78	FY79	FY80	FY81
PROC	PORT OPERATIONS	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
MCA							
O&M							
MPA							
TOTAL TOA							
MILITARY MANPOWER	INDIRECT LOGIS- TICS PERSONNEL						
CIVILIAN MANPOWER							
O&M	INVESTMENT IN LOGISTIC FACI- LITIES & EQUIP.						
MPA							
TOTAL TOA							
MILITARY MANPOWER							
CIVILIAN MANPOWER							
PROC							
MCA							
O&M							
TOTAL TOA							

DISPLAY A-2 (continued)  
LOGISTIC FUNCTION SUMMARY  
BY APPROPRIATION

(TOA in Thousands, End Strength in Units)

APPROPRIATION	FUNCTION	FY76	FY77	FY78	FY79	FY80	FY81
PROC MCA O&M MCP TOTAL TOA MILITARY MANPOWER CIVILIAN MANPOWER	INTERNATIONAL LOGISTICS	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
PROC MCA O&M MPA TOTAL TOA MILITARY MANPOWER CIVILIAN MANPOWER	OTHER LOGISTIC SERVICES						
PROC MCA O&M MPA TOTAL TOA MILITARY MANPOWER CIVILIAN MANPOWER	TOTAL LOGISTIC RESOURCES						



DISPLAY A-3  
LOGISTIC FUNCTION SUMMARY  
BY LEVEL WITHIN PROGRAM

(TOA in Thousands, End Strength in Units)

FY76

FY77

FUNCTION/LEVEL	P2			P3			P5			P7			P8			P10			P3			P2		
	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA
SUPPLY SUPPORT	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
WHLSLE																								
INSTL																								
ORG/DS/GS																								
MAINTENANCE																								
WHLSLE																								
INSTL																								
ORG/DS/GS																								
TRANSPORTATION																								
WHLSLE																								
INSTL																								
ORG/DS/GS																								
LOGISTIC PERSONNEL (INDIRECT)																								
WHLSLE																								
INSTL																								
ORG/DS/GS																								
INVESTMENT IN LOG FAC/EQUIP																								
WHLSLE																								
INSTL																								
ORG/DS/GS																								
OTHER LOGISTIC SERVICES																								
WHLSLE																								
INSTL																								
ORG/DS/GS																								
RPMA																								
WHLSLE																								
INSTL																								
PROCUREMENT (WHLSLE)																								
INTERNATIONAL LOG (WHLSLE)																								
PORT OPERATIONS (WHLSLE)																								
TOTAL LOG RESOURCES																								
WHLSLE																								
INSTL																								
ORG/DS/GS																								



DISPLAY A-4  
LOGISTIC FUNCTION DETAIL  
BY LEVEL WITHIN PROGRAM  
(TOA in Thousands, End Strength in Units)

FY77

FY76

FUNCTION/SUBFUNCTION/LEVEL	P2			P3			P5			P7			P8			P10		
	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA
SUPPLY SUPPORT	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
WHSL																		
MATERIEL MGT																		
ICP OPNS																		
PROCUREMENT OPNS																		
DEPOT OPNS																		
PRESV/STORAGE																		
RECEIPT/STORE/ISSUE																		
INSTL																		
ADMIN OPNS																		
SUPPLY MGT																		
LOCAL PROCUREMENT																		
STORAGE OPNS																		
PRESV/STORAGE																		
RECEIPT/STORE/ISSUE																		
ORG/DS/GS - SUPPLY SPT																		
MAINTENANCE																		
WHSL (DEPOT)																		
END ITEMS																		
MAJOR ASSYS																		
EXC COMPONENTS																		
OTHER MAINT ACT																		
MAINT ENGR SPT																		
INSTL																		
END ITEMS																		
PARTS*																		
STK FUND																		
APP FUND																		
LABOR																		
MOD MATERIALS*																		
PERF																		
SAFETY																		
R/M																		

DISPLAY A-4 (continued)  
 LOGISTIC FUNCTION DETAIL  
 BY LEVEL WITHIN PROGRAM  
 (TOA in Thousands, End Strength in Units)

FY76

FY77

FUNCTION/SUBFUNCTION/LEVEL	P2			P3			P5			P7			P8			P10			P3		
	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA
MAJOR ASSYS	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
PARTS*																					
STK FUND																					
APP FUND																					
LABOR																					
MOD MATERIALS*																					
PERF																					
SAFETY																					
R/M																					
EXC COMPONENTS																					
PARTS*																					
STK FUND																					
APP FUND																					
LABOR																					
MOD MATERIALS*																					
PERF																					
SAFETY																					
R/M																					
OTHER MAINT ACT																					
PARTS*																					
STK FUND																					
APP FUND																					
LABOR																					
MOD MATERIALS*																					
PERF																					
SAFETY																					
R/M																					
ORG/DS/GS																					
PARTS*																					
STK FUND																					
APP FUND																					
LABOR																					
MOD MATERIALS*																					
PERF																					
SAFETY																					
R/M																					

DISPLAY A-4 (continued)  
LOGISTIC FUNCTION DETAIL  
BY LEVEL WITHIN PROGRAM  
(TOA in Thousands, End Strength in Units)

FY76

FY77

FUNCTION/SUBFUNCTION/LEVEL	P2			P3			P5			P7			P8			P10		
	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA
TRANSPORTATION	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
WHSLE																		
SECOND DEST																		
ORGANIC																		
INSTL																		
SECOND DEST																		
BASE OPNS																		
ORG/DS/GS (INTRA-COMMD TRANSP)																		
RPMA																		
WHSLE																		
MAINT/REPAIR																		
UTILITIES																		
MINOR CONST																		
OTHER ENCR SVC																		
INSTL																		
MAINT/REPAIR																		
UTILITIES																		
MINOR CONST																		
OTHER ENCR SVC																		
PROCUREMENT																		
AMMUNITION																		
WAR RESERVES																		
PEACETIME CONSUMPTION																		
APP FUNDED SPARES																		
INITIAL ISSUE																		
REPLENISHMENT																		
WAR RESERVES																		
MOD MATERIALS																		
STK FUNDED																		
WAR RESERVES																		
PEACETIME CONSUMPTION																		
REPAIR PARTS																		
NON-EQUIP LOG RELATED																		
MOD MATERIALS																		

DISPLAY A-4 (continued)  
 LOGISTIC FUNCTION DETAIL  
 BY LEVEL WITHIN PROGRAM  
 (TOA in Thousands, End Strength in Units)

FY76

FY77

FUNCTION/SUBFUNCTION/LEVEL	P2			P3			P5			P7			P8			P10		
	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA
INDUSTRIAL PREPAREDNESS	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
MUNITIONS PROD BASE MODERN/EXPAND.																		
OTHER IND PREP																		
RESERVE INDUST PLANTS																		
RESERVE INDUST EQUIP																		
INDUST PREP PLANNING																		
EMERGENCY PROD REQMT SCHED.																		
PREP PLANNING MEASURES																		
TOTAL LOG RESOURCES																		
WHOLE																		
INSTL																		
ORG/DS/GS																		
*Non-add memo entry when aggregating Army-wide (tri-level) logistic resources																		

DISPLAY A-5  
PROGRAM 7  
BY PROGRAM ELEMENT

(TOA in Thousands, End Strength in Units)

FY76

FY77

PROGRAM ELEMENT	P2			P3			P5			P7			P8			P10		
	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA
CENTRAL SUPPLY ACTIVITIES	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
SUPPLY DEPOT OPNS																		
IF																		
NON-IF																		
SUPPLY MGT OPNS (ICPs)																		
CENTRAL PROCUREMENT ACT (2 ACCTS)																		
BASEOPS, CENTRAL SUPPLY ACT																		
COMMAND																		
SECOND DEST TRANSPORTATION																		
INDUSTRIAL PREPAREDNESS OPNS																		
LOGISTIC SPT ACTIVITIES																		
DEPOT MAINTENANCE & SPT ACT.																		
DEPOT MAINT ACT.																		
IF																		
NON-IF																		
TOTAL MAINT SPT ACT.																		
TOTAL P7 RESOURCES																		

	P2			P3		
	\$	MANPOWER	TOA	\$	MANPOWER	TOA
	XXX	XXX	XXX	XXX	XXX	XXX



DISPLAY A-6  
LOGISTIC FUNCTION  
BY UNIT WITHIN PROGRAM  
(SUPPLY UNITS)  
(TOA in Thousands, End Strength in Units)  
FY76

SUPPORT LEVEL/TYPE UNIT FYDP PROGRAM	P2			P3			P5			P7			P8			P10		
	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA
PROGRAM 7	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
DEPOT SUPPLY																		
DEPOT SUPPLY ACTIVITY (IF)																		
DEPOT SUPPLY ACTIVITY (NON-IF)																		
TOTAL DEPOT																		
INSTALLATION SUPPLY																		
INSTALLATION SUPPLY ACTIVITY																		
TOTAL INSTALLATION																		
ORG, DS/GS SUPPLY																		
SUP-TRANS BN CAV DIV																		
SUP-TRANS BN, ABN DIV																		
SUP-TRANS BN, ARMD DIV																		
SUP-TRANS BN, INF DIV																		
SUP-TRANS BN, MECH DIV																		
SUP-TRANS BN, AIR MBL DIV																		
SUP & SERVICE BN																		
SUP & SERVICE CO																		
GEN SUPPLY CO, GS																		
HEAVY MAT SUP CO																		
REPAIR APRTS CO																		
AIRCRAFT & NSL REPAIR PARTS CO																		
AMMO BN, DS/GS																		
AMMO CO, DS/GS																		
AMMO CO CONVL, DS/GS																		
SPECIAL AMMO CO, DS/GS																		
TOTAL ORG, DS/GS																		
TOTAL SUPPLY																		

FY77



DISPLAY A-7  
LOGISTIC FUNCTION  
BY UNIT WITHIN PROGRAM  
(MAINTENANCE UNITS)  
(TOA in Thousands, End Strength in Units)  
FY76

SUPPORT LEVEL/TYPE UNIT	FYDP PROGRAM	P2			P3			P5			P7			P8			P10		
		\$	MANPOWER	CIV	\$	MANPOWER	CIV	\$	MANPOWER	CIV	\$	MANPOWER	CIV	\$	MANPOWER	CIV	\$	MANPOWER	CIV
DEPOT MAINTENANCE	PROGRAM 7	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
DEPOT MAINT ACTIVITY (IF)																			
DEPOT MAINT ACTIVITY (NON-IF)																			
TOTAL DEPOT																			
INSTALLATION MAINT	P2, P8																		
FIELD MAINT ACTIVITIES (BASE OPNS)																			
TOTAL INSTALLATION																			
ORG, DS/GS MAINT	P2, P5																		
MAINT BN, CAV DIV																			
MAINT BN, ABN DIV																			
MAINT BN, ARMD DIV																			
MAINT BN, INF DIV																			
MAINT BN, MECH DIV																			
MAINT BN, AIR MBL DIV																			
CS BN MAINT DS																			
CS CO DIV MAINT SUPT																			
CS CO 1T MAINT DS																			
CS CO MAINT SPT REAR DS																			
CS DET MAINT																			
CS DET ACFT MAINT																			
CS CO MAINT DS																			
CS PLI MAINT DS																			
CS DET MAINT NGT																			
CS DET MECH MAINT DS/GS																			
CS DET SMALL ARMS REP																			
CS DET AVN OP MAINT																			
CS DET COMM-ELEC MAINT																			
CS DET RAD REP AVN MAINT																			
EN CO EQUIP-MAINT																			
OD CO MSL MAINT DS/GS																			
OD DET PERSHING DS																			

FY77

P2			P3		
\$	MANPOWER	CIV	\$	MANPOWER	CIV
XXX	XXX	XXX	XXX	XXX	XXX

DISPLAY A-7 (continued)  
LOGISTIC FUNCTION  
BY UNIT WITHIN PROGRAM  
(MAINTENANCE UNITS)

(TOA in Thousands, End Strength in Units)  
FY'6

FY77

SUPPORT LEVEL/TYPE UNIT	FYDP PROGRAM	P2			P3			P5			P7			P8			P10		
		\$	MANPOWER	CIV	\$	MANPOWER	CIV	\$	MANPOWER	CIV	\$	MANPOWER	CIV	\$	MANPOWER	CIV	\$	MANPOWER	CIV
CS CO HVT EQPNT GS (A)		XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
CS CO LT EQPNT GS (A)																			
CS DET MAINT MGT FASCOM																			
CS CO MAINT MGT FASCOM																			
CS DET MAINT FASCOM																			
CS DET MECH MAINT DS/GS																			
EN CO HVT MAINT																			
OD CO MSL MAINT DS/GS																			
OD CO TIRE REPAIR																			
OD PLT GN GS																			
OD DET HAWK GS																			
OD DET SERGEANT GS																			
TC CO ACFT MAINT GS																			
TC CO RAY CAR REPAIR GS																			
TOTAL ORG, DS/GS																			
TOTAL MAINTENANCE																			

DISPLAY A-8  
LOGISTIC FUNCTION  
BY UNIT WITHIN PROGRAM  
(TRANSPORTATION UNITS)

(TOA in Thousands, End Strength in Units)  
FY76

SUPPORT LEVEL/TYPE UNIT	FYDP PROGRAM	P2			P3			P5			P7			P8			P10		
		\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA	\$	MANPOWER	TOA
WHOLESALE	P2, P4, P7	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX
MOVEMENT CONT AGENCY																			
MOVEMENT CONT DET																			
O&C USANTMC MATCO																			
AGENCY USANTMC FLD SPT																			
TML NTMC																			
MOTOR TRANS BN																			
MDM TRUCK CARGO CO																			
MDM TRUCK PETRL CO																			
CARGO DOCUMENT DET																			
TOTAL WHOLESALE																			
INSTALLATION	P2, P8																		
TRANS SERVICES ACTIVITY (BASE OPNS)																			
CAR CO																			
LT-MDM TRUCK CO																			
TOTAL																			
ORG, DS/GS	P2, P5																		
MOTOR TRANS OP																			
MOV CONT CTR FASCOM																			
MOTOR TRANS BN																			
CAR CO																			
HEAVY TRUCK CO																			
LT TRUCK CO 2-1/2 T																			
LT TRUCK CO 5 T																			
LT-MDM TRUCK CO																			
MDM TRUCK CARGO CO																			
MDM TRUCK PETRL CO																			
MDM TRUCK-REFRIG CO																			
CARGO DOCUMENT DET																			
TOTAL ORG, DS/GS																			
TOTAL TRANSPORTATION																			

FY77

FOR INTERNAL ARMY USE

ILLUSTRATIVE LOGISTIC RESOURCES DISPLAYS  
FOR INTERNAL ARMY USE

<u>DISPLAY</u>		<u>PAGE</u>
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# DISPLAY A-9

## WEAPON SYSTEM LOGISTIC COSTS

(For Weapon System: "XYZ" - FY XX)

COST COMPONENT	ANNUAL COST PER ITEM					ANNUAL PROGRAM COST				
	CONUS	EUR	PAC	AK	SOUTH	CONUS	EUR	PAC	AK	SOUTH
<p>MILITARY PERSONNEL</p> <p>CREW PAY AND ALLOWANCES</p> <p>MAINTENANCE PAY AND ALLOWANCES</p> <p>ORGANIZATIONAL LEVEL</p> <p>DIRECT SUPPORT LEVEL</p> <p>GENERAL SUPPORT LEVEL</p> <p>INDIRECT PAY AND ALLOWANCES</p> <p>PERMANENT CHANGE OF STATION</p> <p>CONSUMPTION</p> <p>REPLENISHMENT SPARES</p> <p>ORGANIZATIONAL LEVEL</p> <p>CONSUMABLES</p> <p>REPAIRABLES</p> <p>DIRECT SUPPORT LEVEL</p> <p>CONSUMABLES</p> <p>REPAIRABLES</p> <p>GENERAL SUPPORT LEVEL</p> <p>CONSUMABLES</p> <p>REPAIRABLES</p> <p>PETROLEUM, OIL AND LUBRICANTS</p> <p>UNIT TRAINING, AMMUNITION AND MISSILES</p> <p>DEPOT MAINTENANCE (LESS MODIFICATIONS)</p> <p>DIRECT LABOR</p> <p>MATERIEL</p> <p>OTHER</p>	XXXX	XXX	XXX	XX	XXXX	XXXX	XXX	XXX	XX	XXXX



DISPLAY A-9 (continued)

WEAPON SYSTEM LOGISTIC COSTS

(For Weapon System : "XYZ" - FY XX)

COST COMPONENT	ANNUAL COST PER ITEM					ANNUAL PROGRAM COST				
	CONUS	EUR	PAC	AK	SOUTH	CONUS	EUR	PAC	AK	SOUTH
MODIFICATIONS INCREASED PERFORMANCE MODS MATERIEL DIRECT LABOR OTHER SAFETY, DEFECT CORRECTION MODS MATERIEL DIRECT LABOR OTHER TRANSPORTATION (TO AND FROM DEPOT) OTHER DIRECT SUPPORT OPERATIONS CIVILIAN MAINTENANCE PERSONNEL PAY AND ALLOWANCES ORGANIZATIONAL LEVEL DIRECT SUPPORT LEVEL GENERAL SUPPORT LEVEL OTHER DIRECT INDIRECT SUPPORT OPERATIONS PERSONNEL REPLACEMENT QUARTERS, MAINTENANCE AND UTILITIES MEDICAL SUPPORT OTHER INDIRECT ADMINISTRATIVE AND PERSONNEL SUPPORT SMALL ARMS QUALIFICATION SUPPLY SUPPORT BASE OPERATIONS										

DISPLAY A-10  
LOGISTIC FUNCTIONAL COST  
BY WEAPON SYSTEM  
(Roll-Up of Army-Wide Weapon System Cost, FY XX)

Weapon System	Operating		Direct Support						TOTAL			
			Supply Support			Maintenance				Transportation		Proc
	ORG/DS/GS	Inst	ORG/DS/GS	Inst	Whsle	ORG/DS/GS	Inst	Whsle		Inst	Whsle	
XXXXX	XX	XX	XX	XX	XX	XX	XX	XX	X	XX	XX	XXX
XXX XXXXX	XX	XX	XX	XX	XX	XX	XX	XX	X	XX	XX	XXX
XXXXXXXX XX	XX	XX	XX	XX	XX	XX	XX	XX	X	XX	XX	XXX
.	.	.	.	.	.	.	.	.	.	.	.	.
.	.	.	.	.	.	.	.	.	.	.	.	.
.	.	.	.	.	.	.	.	.	.	.	.	.
.	.	.	.	.	.	.	.	.	.	.	.	.
XXXXX XXXXXXXX	XX	XX	XX	XX	XX	XX	XX	XX	X	XX	XX	X
TOTAL	XXX	XXX	XXX	XXX	XXX	XX	XXX	XXX	XX	XXX	XXX	XXXXX

DISPLAY A-11  
WEAPON SYSTEM COST  
BY ORGANIZATIONAL AGGREGATION  
(For Weapon System: "XYZ" - FY XX)

Organization/Major Command/ Theater/...	USAREUR			FORSCOM			ALASKA			SOUTHWEST			PACIFIC RESERVE			KOREA		
	ORG/DS/GS	Inst	Whsle	ORG/DS/GS	Inst	Whsle	ORG/DS/GS	Inst	Whsle	ORG/DS/GS	Inst	Whsle	ORG/DS/GS	Inst	Whsle	ORG/DS/GS	Inst	Whsle
OPERATING COSTS																		
Personnel (Crew)	XX	XX		XX			XX	XX		XX	XX					XX	XX	
POL	XX	XX		XX			XX	XX		XX	XX					XX	XX	
Eng Ammo/Msl	XX	XX		XX			XX	XX		XX	XX					XX	XX	
TOTAL OPERATING	XX	XX		XX			XX	XX		XX	XX					XX	XX	
DIRECT SUPPORT																		
Supply Support	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
Maintenance																		
Parts	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
Labor	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
Mod. Materials																		
Transportation																		
Procurement																		
TOTAL DIRECT SUPPORT	XXX	XX	XXX	XX	XXX	XX	XXX	XXX	XXX	XX	XXX	XXX	XXX	XXX	XXX	XX	XX	XXX
TOTAL	XXXXX			XXX			XXXX			XXXX			XXX			XXX		

DISPLAY A-12  
LOGISTIC FUNCTION COST  
BY WEAPON SYSTEM, LEVEL AND THEATER  
(MAINTENANCE)

(For Weapon System: M60 Tank - FY XX)

Theater	Parts (\$)				Military Direct Labor (\$)				MOD Materials (\$)				Maintenance Cost (\$)			
	ORG	DS	GS	TOTAL	ORG	DS	GS	TOTAL	ORG	DS	GS	TOTAL	ORG	DS	GS	TOTAL
FORSCOM	XXX	XX	XX	XXXXXXXXXX	XXX	XX	XX	XXXXXXXXXX	XXX	XX	XX	XXXXXXXXXX	XXX	XX	XX	XXXXXXXXXX
EUROPE																
KOREA																
OTHER																
TOTAL				43,200,000				4,620,000				5,500,000				53,320,000

DISPLAY A-13

LOGISTIC RESOURCE COSTS

BY UNIT

(For Weapon System: "XYZ" - FY XX)

COMPONENT	UTC: XXXXX (unit name)		UTC: XXXXX (unit name)		UTC: XXXXX (unit name)		UTC: XXXXX (unit name)		UTC: X (unit)
	Manpower	Dollars	Manpower	Dollars	Manpower	Dollars	Manpower	Dollars	
OPERATING COSTS									
Personnel (Crew)	XX	XXX	XX	XXX	XX	XXX	XX	XXX	XX
POL		XXX		XXX		XXX		XXX	
Tng Ammo/Missiles		XXX		XX		XX		XX	
TOTAL OPERATING		XXXX		XXXX		XXX		XXX	
DIRECT SUPPORT COSTS									
Supply Support	XX	XXX	X	XX	XX	XXX	X	XX	X
Maintenance	X	XX	XX	XXX	XX	XXX	XX	XXX	XX
Transportation	X	XX	X	XX	X	XX	X	XX	X
Procurement		XX		XX		XX		XX	
TOTAL DIRECT		XXX		XXX		XXX		XXX	
TOTAL		XXXX		XXXX		XXXX		XXXX	



DISPLAY A-14  
WEAPON SYSTEM LOGISTIC FUNCTIONAL COST  
WITHIN UNIT  
(FY XX)

Weapon System Unit	W/S A	W/S B	W/S C	W/S D	W/S E	TOTAL
UNIT: XXXXX XXXX						
Operating	XX	XX	XX	XX	XX	XXX
Supply Support	XX	XX	XX	XX	XX	XXX
Maintenance	XX	XX	XX	XX	XX	XXX
Transportation	XX	XX	XX	XX	XX	XXX
Total Unit	XXX	XXX	XXX	XXX	XXX	XXXX
UNIT: XX XXXXX						
Operating	XX	XX	XX	XX	XX	XXX
Supply Support	XX	XX	XX	XX	XX	XXX
Maintenance	XX	XX	XX	XX	XX	XXX
Transportation	XX	XX	XX	XX	XX	XXX
Total Unit	XXX	XXX	XXX	XXX	XXX	XXXX
.	.	.	.	.	.	.
.	.	.	.	.	.	.
.	.	.	.	.	.	.
UNIT: XXXXX						
Operating	XX	XX	XX	XX	XX	XX
Supply Support	XX	XX	XX	XX		XX
Maintenance	XX	XX	XX	XX		XX
Transportation	XX	XX		XX		XX
Total Unit	XXX	XXX		XXX		XXX
TOTAL WEAPON SYSTEM	XXXX	XXX	XXX	XXXX	XXX	

DISPLAY A-15  
LOGISTIC FUNCTIONAL COST  
BY WEAPON SYSTEM WITHIN UNIT  
(FY XX)

	OPERATING COST	SUPPLY SUPPORT	MAINT COST	TRANS- PORTATION	INDIRECT COSTS*	TOTAL
UNIT: XXXXXXXX						
W/S A	XXX	XXX	XXXX	XX		XXXX
W/S B	XXX	XXX	XXXX	XX		XXXX
W/S C	XXX	XXX	XXXX	XX		XXXX
W/S D	XXX	XXX	XXXX	XX		XXXX
W/S E	XXX	XXX	XXXX	XX		XXXX
Total Unit	XXXX	XXXX	XXXXX	XXX	XXX	XXXXX
UNIT: XXXXXX						
W/S A	XX	XX	XXX	XX		XXX
W/S B	XX	XX	XXX	XX		XXX
W/S D	XX	XX	XXX	XX		XXX
Total Unit	XXX	XXX	XXXX	XX	XX	XXXX
.	.	.	.	.	.	.
.	.	.	.	.	.	.
.	.	.	.	.	.	.
UNIT: XXXX						
W/S B	XX	XX	XX	XX		XXX
W/S C	XX	XX	XX	XX		XXX
W/S E	XX	XX	XX	XX		XXX
W/S F	XX	XX	XX	XX		XXX
Total Unit	XXX	XXX	XXX	XXX	XXX	XXXX

\* Includes: Personnel, Medical, Investment in Logistic Facilities and Equipment  
and Other Indirect Logistic Services.

DISPLAY A-16  
LOGISTIC FUNCTIONAL COST DISTRIBUTION  
(ARMY-WIDE) BY LEVEL  
(FY XX)

	EXAMPLE UNIT	ORG/ DS/GS	INSTAL- LATION	WHOLE- SALE	TOTAL ** ARMY
OPERATING COSTS					
Personnel (Crew)	XX	XX	XX		XX
POL	XX	XX	XX		XX
Tng Ammo/Msl	XX	XX	XX		XX
TOTAL OPERATING	XX	XX	XX		XX
DIRECT SUPPORT					
SUPPLY SUPPORT		XX			
Admin Opns			XX		XX
Mat'l Mgmt.				XX	XX
Depot Opns			XX	XX	XX
SUBTOTAL		XX	XX	XX	XX
MAINTENANCE					
Parts, Comps.		XX	XX		XX
Labor	XX	XX	XX	XX	XX
Mod. Matls.		XX*	XX*		XX
SUBTOTAL	XX	XX	XX	XX	XX
TRANSPORTATION		XX	XX	XX	XX
PROCUREMENT					
Ammunition				XX	XX
AF Spares				XX	XX
Stock Fund				XX	XX
SUBTOTAL				XX	XX
TOTAL DIRECT SUPPORT	XX	XXX	XXX	XXX	XXX
INDIRECT SUPPORT					
Personnel	(XX)	XX	XX	XX	XX
Medical	(XX)	XX	XX	XX	XX
Invest in Log Fac & Equip		XX	XX	XX	XX
RPMA			XX	XX	XX
Int'l Logistics				XX	XX
Indus. Prep.				XX	XX
Other		XX	XX	XX	XX
TOTAL INDIRECT SUPPORT		XX	XX	XX	XX
TOTALS	XX	XX	XXX	XXX	XXXX

\* Factored from higher level

\*\* NOTE: Total Army costs are not the aggregate sum (necessarily) of the individual levels.

DISPLAY A-17  
LOGISTIC FUNCTION COST  
BY ORGANIZATIONAL AGGREGATION  
(RPMA)  
(FY XX)

Cost Element*	Cost Components**				
	Facilities	Utilities	Minor Construction	Other Engineering Support	Total
Contract	XXX	XXX	XXX	XXX	XXX
Military Labor	XXX	XXX	XXX	XXX	XXX
Civilian Labor	XXX	XXX	XXX	XXX	XXX
Material & Supplies	XXX	XXX	XXX	XXX	XXX
Equipment	XXX	XXX	XXX	XXX	XXX
Other Expenses	XXX	XXX	XXX	XXX	XXX
Total	\$150,000,000	\$1,400,000	\$15,000,000	\$20,000,000	\$186,400,000

\* Cost element breakdown from RPMA Module, IFS

\*\* Data Sources: Summaries J, K, L, and M, RPMA Module, IFS  
Base Opns "Z" accounts .J0000, .K0000, .L0000 and .M0000

DISPLAY A-18  
LOGISTIC FUNCTION COST  
BY WEAPON SYSTEM  
(WHOLESALE PROCUREMENT)  
(FY XX)

PROCUREMENT COMPONENT	WEAPON SYSTEM						TOTAL
	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	
<u>Appropriation Funded</u>							
Ammunition							
War Reserves	XXX	XXX	XXX	XXX	XXX	XXX	XXXX
Peacetime Consumption	XX	XXX	XX	XX	XX	XX	XXX
Spares							
Initial	XX	X	XX	XX	XX	XX	XX
Replenishment	X	X	XX	XX	XX	XX	XXX
War Reserves	XX	X	XX	X	X	XX	XX
Modification Materials	XX	X	XX	XX	XX	XX	XX
Total Appropriation Funded	XXX	XXX	XXX	XXX	XXX	XXX	XXXX
<u>Stock Funded</u>							
War Reserves	XXX	XXX	XX	XX	XX	XX	XXXX
Peacetime Consumption							
Repair Parts	XXX	XXX	XXX	XX	XX	XXX	XXX
Non-Equip. Log. Related	XX	XX	XX	XX	XX	XX	XXX
Modification Materials	XXX	XXX	XXX	XXX	XXX	XXX	XXXX
Total Stock Funded	XXX	XXX	XXX	XXX	XXX	XXX	XXXX
<u>TOTAL PROCUREMENT</u>	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXXX



DISPLAY A-19  
LOGISTIC FUNCTION COST  
BY WEAPON SYSTEM WITHIN LEVEL  
(MAINTENANCE)  
(FY XX)

WEAPON SYSTEM	Organization/DS/GS			Installation			Wholesale		
	Parts*	Labor	MOD** Matls	Parts*	Labor	MOD** Matls	Parts	Labor	MOD Matls
A	XX	XX	XX	XX	XX	XX	XX	XX	XX
B	XX	XX	XX	XX	XX	XX	XX	XX	XX
C	XX	XX	XX	XX	XX	XX	XX	XX	XX
.	XX	XX	XX	.	.	.	XX	XX	XX
.	XX	XX	.	.	.	.	.	XX	XX
.	XX	.	.	.	.	.	.	.	XX
.	.	.	.	.	.	.	.	.	.
.	.	.	.	.	.	.	.	.	.
N	XX	XX	XX	XX	XX	XX	XX	XX	XX
subtotal	XX	XX	XX	XX	XX	XX	XX	XX	XX
TOTAL	XXX			XXX			XXX		

\* Cost of parts used, although procured at wholesale level (memo entry)

\*\* Cost of installed MODs, although procured at wholesale level (memo entry)

DISPLAY A-20  
LOGISTIC FUNCTION COST DETAIL  
(MAINTENANCE)

FY 77

FY 76

DESCRIPTION	APPROPRIATION				TOA	MANPOWER						APPROPRIATION			TOA	MANPOWER				
	OMA \$	MPA \$	AIF \$**	AIF \$**		EM	OFF	DHFN	IHFN	DHUS	TOTAL	OMA \$	MPA \$	AIF \$**		AIF \$**	EM	OFF	DHFN	I
DEPOT	XXXX	XXXXX	XXXXX	XXXXX	XXX	XX	XX	XX	XX	XXX	XXXX	XXXX	XXXXX	XXX	XX	XX	XX	XX	X	
Maintenance*																				
End Items																				
Major Assemblies																				
Exchangeable Components																				
Other Maintenance Activity																				
Maintenance Engineering Support																				
subtotal																				
Modification/Alteration**																				
End Items																				
Major Assemblies																				
Exchangeable Components																				
Maintenance Engineering Support																				
subtotal																				
Total Depot																				

\* Sum of WACs A,B,D-G,I-L

\*\* Includes reimbursable support provided to other services and agencies

\*\*\* Sum of WACs C and H

DISPLAY A-20 (continued)  
LOGISTIC FUNCTION COST DETAIL  
(MAINTENANCE)

FY 77

FY 76

DESCRIPTION	APPROPRIATION				TOA	MANPOWER						MANPOWER		
	OMA \$	MPA \$	AIF \$**			EM	OFF	DHFN	IHFN	TOTAL	DHUS	OMA \$	MPA \$	AIF \$**
INSTALLATION	XXXX	XXXXX	XXXXX		XXX	XX	XX	XX	XX	XXXXX	XXX	XXXX	XXXXX	XXXXX
Maintenance*														
End Items														
Major Assemblies														
Exchangeable Components														
Other Maintenance Activity														
subtotal														
Modification/Alteration***														
End Items														
Major Assemblies														
Exchangeable Components														
subtotal														
-----Total Installation -----														
ORG/DS/CS														
Maintenance*														
Modification/Alteration***														
-----Total Org/DS/CS-----														
TOTAL MAINTENANCE														

\* Sum of WACs A,B,D-G,I-L

\*\* Includes reimbursable support provided to other services and agencies

\*\*\* Sum of WACs C and H

DISPLAY A-21  
LOGISTIC FUNCTION COST DETAIL  
(INDUSTRIAL PREPAREDNESS)

INDUST. PREP. ACTIVITIES	FY 76	FY 77	FY 78	FY 79	FY 80
Reserve Industrial Plants	X	X	X	X	X
Reserve Industrial Equipment	X	X	X	X	X
Emergency Production	X	X	X	X	X
Requirements & Scheduling	X	X	X	X	X
Preparedness Planning Measures	X	X	X	X	X
Overall Management & Support	X	X	X	X	X
Provision of Industrial Facilities	X	X	X	X	X
Production Engineering Measures	X	X	X	X	X
TOTALS	X	X	X	X	X

Appendix B

LIST OF DATA SOURCES REVIEWED



CONTENTS

<u>TABLE</u>		<u>PAGE</u>
B-1	Sources Reviewed in Detail (Found to Contain Applicable Data)	B-2
B-2	Sources Reviewed in Detail (Found Not to Contain Applicable Data)	B-4
B-3	Sources Screened (Found to Contain Applicable Data)	B-5
B-4	Sources Screened (Found Not to Contain Applicable Data)	B-6

Table B-1

SOURCES REVIEWED IN DETAIL— FOUND TO CONTAIN  
APPLICABLE DATA

	Appropriation Funded Secondary Item Budget
	Army Stock Fund Budget
CAMUS	Cost Accounting and Management of Unit Supplies
CBS	Civilian Budgeting System
CBS	Continuing Balance System
CCSS	Commodity Command Standard System (formerly ALPHA)
CIVPERSINS	Civilian Personnel Information System
	Common Table of Allowances 23-100-6 (Ammo, Rockets, Missiles)
	Cost of Maintenance of the Industrial Mobilization Base (137)
CSFOR-78	Automated Manpower Utilization Reporting System
CS <sub>3</sub>	Combat Service Support System
	Defense Fuel Supply Center Price Bulletin
DLOGS	Division Logistics System
DEIS	DoD Energy Information System
DSU/GSU	Direct Support Unit/General Support Unit System
FCIS	Force Cost Information System
FCV	Fund Commitment Verification Module (COSCOM)
IFS	Integrated Facilities System (RPMA Module)
IMMS	Integrated Maintenance Management System
	Industrial Preparedness Operating Report (784)
MECHTRAM	Mechanization of Selected Transportation Movement Reports
MIDP	Major Item Distribution Plan
MOSB	MOS Training Handbook
O&SCMIS	Operating and Support Cost Management Information System
RECAPS	Reserve Card Processor System (see DLOGS)
	Requirement Priority and Asset Application for Secondary Items

Table B-1 (continued)

SAAS	Standard Army Ammunition System
SACS	Structure and Composition System
SAILS	Standard Army Intermediate Level Supply System
SDC	Sample Data Collection
SMMS	Support Maintenance Management System
SPEDEX	System-Wide Project for Exelectronic Equipment at Depots Extended
STANFINS	Standard Finance System
STAR	Systems Technology for Acquisition Resources
SUMS	Standard USAREUR Munitions System
TAADS	The Army Authorization Documents System
TAMIS	Training Ammunition Management Information System
TAMMS	The Army Maintenance Management System
TMCS	Tactical Maintenance Control System (USAREUR)
TOE	Table of Organization and Equipment File
VTADS	Vertical Army Authorization Documents System

Table B-2

SOURCES REVIEWED IN DETAIL— FOUND NOT TO  
CONTAIN APPLICABLE DATA

AAPERS	Active Army Personnel Reporting System
AFP	Army Force Program
APIP	Army Master Data File Positive Improvement Program (formerly ALMIDS)
	Administrative Vehicle Cost per Mile Report
AUVMIS	Administrative Use Vehicle Management System (see ITMIS)
BASOPS SMS	Base Operations - Supply Management System
BOIP	Basis of Issue Plan (Included in SACS)
CARMOCS	Continental Army and Major Overseas Command System (USAREUR only - replaced by SIDPERS elsewhere)
COA DATA BASE	Comptroller of the Army Data Base
CPAS	Civilian Personnel Accounting System
DELMARS	Data Element Management Accounting Reporting System
EURLIS	European Logistic Intelligence System (see VIC and FINDER)
FAS	Force Accounting System (Included in SACS)
FDMIS	Force Development Management Information System
FPIS	Force Planning Information System
ITMIS	Integrated Transportation Management Information System (Developmental)
MILPERSINS	Military Personnel Information System
MMS	Movement Management System (see ITMIS) (Developmental)
SAMS	Standard Army Maintenance System (Developmental)
SIDPERS	Standard Installation/Division Personnel System
SPS	Standard Port System (see DASPS)
TRAJAS	TRADOC Job Accounting System
VFAS	Vertical Force Accounting System
VFDMIS	Vertical Force Development Management Information System

Table B-3  
SOURCES SCREENED— FOUND TO CONTAIN  
APPLICABLE DATA

AAIM	Army Adopted Items of Materiel (SB 700-20) System Age Distribution/Age Equivalent of Inventory System
AESRS	Army Equipment Status Reporting System Assets, Requirements, Depot Maintenance and Acquisition Data System Central Depot Program Data Bank
CER	Consolidated Equipment Report Contingency Plan Computation System Detailed Authorization for Selected Items Reporting System Distribution Requirement System for Army Materiel Plan Five Year Depot Maintenance Planning System Five Year Defense Procurement Planning System In-Use Weapons Density System
LDB	Logistics Data Bank
LRS	Loss Reporting System
MORSL	Mobilization Reserve Stockage List (MORSL) Status/Reporting System Modification Work Order Reporting and Control System Quarterly Report of Issues to Reserve Components (US Army System) System for Estimating Materiel Wartime Attrition Replacement Requirements Stratification of Principal Items System Scheduling and Performance Report, Status of Depot Maintenance Programs
SWORDS	Standard Work Ordering and Reporting Data System Unit Readiness Reporting System
WWAPS	Worldwide Asset Position System



Table B-4

SOURCES SCREENED — FOUND NOT TO  
CONTAIN APPLICABLE DATA

	Army Aircraft Inventory Status and Flying Time Reporting System
ACCLAIMS	Army COMSEC Commodity, Logistical, Accounting and Information Management System
ACEMIS	Army Communications-Electronics Management Information System
ACT II	Automated Control and Distribution of Trainees
AIRS	Aircraft Inventory Reports System
ALMIDS	Army Logistic Management Information Data System (see APIP)
ANGMIS	Army National Guard Management Information System
APBS	Automated PEMA Budget System
APERSINS	Army Personnel Information System (Umbrella System)
AUTOSTRAD	Automated System for Transportation Data
BASOPS-FMS	Base Operations - Financial Management System
	Cost Accounting/Appropriations Fund Accounting System (USAREUR)
CABS	Command Automated Budget System
CDS	Catalog Data System
CEGE	Combat Equipment Group Europe System (see POMCUS)
CINFARS	Command Integrated Financial Accounting and Reporting System
CIMBA	Cost Impact for Budget Analysis
CISIL	Centralized Integrated System for International Logistics (Under Revision)
COLEX	Control of Logistics Expenditures (USAREUR)
COSCOM MIS	COSCOM Management Information System
CRASS	Convoy Routing and Scheduling System (USAREUR)

Table B-4 (continued)

CTA	Cargo Traffic Analysis (USAREUR)
CVI	Commercial Vehicle Inventory (USAREUR)
DACCS	Dept of Army Command and Control System
DASPS	Dept of Army Standard Port System (see SPS)(under development)
DIDS	Defense Integrated Data System
DISUP	Division Supply System (replaced by DLOGS)
DS <sup>4</sup>	Direct Support Unit Standard Supply System (under development)
ECRS	Equipment Control Record System
EPA	Economic Performance Analysis System (USAREUR)
FINDER	(Supply and transportation interface of EURLIS)
FORSTAT	Force Status Reporting System
FORTCIPS	FORSCOM/TRADOC Standard Civilian Pay System
	Guided Missile and Large Rocket Ammunition Issue, Receipt, and Expenditures Reporting System
HFMS	Highway Fleet Management System (USAREUR)
HHG	Household Goods System (USAREUR)
HQMIS	Headquarters Management Information System (DARCOM)
IABS	Installation Automated Budget System
ICAR	Integrated Command Accounting and Reporting System
IPB	Installation Property Book System (USAREUR)
ISSMIS	Integrated Support Services Management Information System
JUMPS	Joint Uniform Military Pay System
LIF	Logistics Intelligence File
LOGMIS	Logistics Management Information System (under development)
LPRS	Labor and Production Reporting System (USAREUR)
MSW	Maintenance Shop Workload and Production Reporting System

Table B-4 (continued)

OPS	Operational Projects System Personnel Deployment and Distribution Management System
PERMACAPS	Personnel Management and Accounting Card Processor System (to be replaced by SIDPERS)
PERMARS	Major Command Military Personnel Management Reports System
PMIS	Procurement Management Information System (USAREUR)
POMCUS	Prepositioning of Materiel Configured to Unit Sets (USAREUR)
PROMIS	Procurement Management Information System (USAREUR) (under development)
REAMS	Resources Evaluation and Management System
RM/ER	Resource Management/Expense Reporting (see TUFMIS)
SADLS	Standard Army Division Logistic System (cancelled)
SALS	Standard Army Logistics System (Under Development)
SAMPAM	System of Automated Materiel Planning and Management
SCAMS	Standard Command Automatic Data Processing Management System
SDS	Standard Depot System (USAREUR) (to be partially replaced by SAILS)
SEAMIST	Seavan Management Information System
SISPAC	Standard Installation System Package (Umbrella System)
SPBS	Standard Property Book System
SRA (1401)	Stock Record Accounting System-1401 (USAREUR)
SSNS	Standard Study Number System Standard Supply System (3S) (USAREUR) Stock Status of Operational Projects Reporting System
STARCIPS	The Standard Army Civilian Pay System
SUPER	Supply Performance Report (USAREUR)
TARMOCS	The Army Operations Center
TASCOM ABS	TASCOM Automated Budget System (USAREUR)

Table B-4 (continued)

TASCOM (S)	TASCOM Supply System (USAREUR) (to be replaced by SAILS)
TEAMUP	Test and Evaluation Automated Management Uniform Procedures
TMARS	Table of Maintenance and Retrieval System (USAREUR)
TOMMS	Terminal Operations and Movements Management System (see ITMIS) (Under Development)
TPA	Transportation Performance Analysis (USAREUR)
TUFMIS	Tactical Unit Financial Management Information System (formerly RM/ER) (Under Development)
	V Corps Maintenance System Test (USAREUR)
VIC	Visibility of Intransit Cargo (see EURLIS)
WARS	Worldwide Ammunition Reporting System (to be replaced by SAAS)
WIMS	Worldwide Integrated Management of Subsistence
WMIP	Weapons Management Improvement Program

Appendix C

DATA ELEMENT WORKSHEETS

NOTE: Attachments annotated on Data Element Worksheets have been retained in GRC files to reduce the bulkiness of the report.



INDEX TO LOGISTIC RESOURCES DATA BASE STRUCTURE  
COMPONENTS/SUBCOMPONENTS

<u>Structure Component Code</u>	<u>Structure Component/Subcomponent</u>
1. - - - - -	PERSONNEL (Crew) (Org/DS/GS & Installation)
1.1- - - - -	Basic Pay & Allowance
1.2.1- - - - -	Flight Pay
1.2.2- - - - -	Total Crew Special Pay & Allowances
1.3- - - - -	Personnel Replacement Cost
1.3.1- - - - -	Attrition Rate
1.4- - - - -	PCS Cost
1.4.1- - - - -	Rotation Rate
1.5- - - - -	Advanced MOS/Technical Training
2. - - - - -	POL (Org/DS/GS & Installation)
2.1- - - - -	Cost per Gallon
2.3- - - - -	Usage Factor (Miles/Hours)
3. - - - - -	TRAINING AMMUNITION & MISSILES (Org/DS/GS & Installation)
3.1- - - - -	Number of Rounds/Missiles per Equipment for ASP
4. - - - - -	SUPPLY SUPPORT (Org/DS/GS, Installation & Wholesale)
4.1- - - - -	Military Labor Cost
4.1.1.2.2- - - -	Routine Receipt/Storage/Issue
4.1.2- - - - -	Number of Supply Support Personnel
4.2- - - - -	Civilian Labor Cost
4.2.1- - - - -	Average Annual Salary + Benefits (Civilian Supply Support Pers)
4.2.1.2.2- - - -	Routine Receipt/Storage/Issue
4.2.2- - - - -	Number of Civilian Supply Support Personnel
4.3- - - - -	Apportionment Factor
4.4- - - - -	Number of Equipments (to be costed)

Index to Logistic Resources Data Base Structure  
Components/Subcomponents

<u>Structure Component Code</u>	<u>Structure Component/Subcomponent</u>
5. - - - - -	MAINTENANCE (Org/DS/GS, Installation & Wholesale)
5.1- - - - -	Parts, Components, etc.
5.1.1- - - - -	Stock Fund Parts Cost
5.2- - - - -	Labor
5.2.1- - - - -	Military Labor Cost
5.2.1.2- - - - -	Number of Military Manhours Expended
5.2.2- - - - -	Civilian Labor Cost
5.2.2.1- - - - -	Average Cost of Civilian Labor Manhour
5.2.2.2- - - - -	Number of Civilian Labor Manhours Expended
5.3.1- - - - -	Modification Materials Cost by Year (Accomplished Mods)
5.4- - - - -	Materiel Maintained and/or Supported
5.4.1- - - - -	Number of End Items Supported
5.4.2- - - - -	Number of Major Assemblies Supported
5.4.5- - - - -	Number of Equipments Modified by Year (Accomplished)
5.5- - - - -	Maintenance Engineering Support
6. - - - - -	TRANSPORTATION (Org/DS/GS, Installation & Wholesale)
6.2- - - - -	Number of Equipments of Population
6.5- - - - -	Cost per Ton Mile
6.6- - - - -	Tons Moved
6.7- - - - -	Passengers Moved
7. - - - - -	PROCUREMENT (Wholesale)
7.1- - - - -	War Reserve Munitions
7.2.1- - - - -	Initial Provisioning
7.2.2- - - - -	Replenishment Spares
7.2.3- - - - -	War Reserve Spares
7.2.4- - - - -	Modification Materials
7.3.1- - - - -	War Reserves (Stock Fund)

Index to Logistic Resources Data Base Structure  
Components/Subcomponents

<u>Structure Component Code</u>	<u>Structure Component/Subcomponent</u>
7.3.2- - - - -	Peacetime Consumption
7.3.2.2- - - - -	Non-Equipment Related Parts
7.3.2.3- - - - -	Modification Materials
7.3.7.4- - - - -	Stock Funded
8. - - - - -	PERSONNEL (Indirect) (Org/DS/GS, Installation & Wholesale)
9. - - - - -	MEDICAL (Org/DS/GS, Installation & Wholesale)
10. - - - - -	INVESTMENT IN LOGISTIC FACILITIES/EQUIPMENT (Org/DS/GS, Installation & Wholesale)
11. - - - - -	OTHER INDIRECT LOGISTIC SERVICES (Org/DS/GS, Installation & Wholesale)
11.2- - - - -	Total Population Served (Persons)
11.3- - - - -	Number of Personnel Assigned to Unit/Function
12. - - - - -	RPMA (Installation & Wholesale)
12.1- - - - -	Facilities Maintenance
12.2- - - - -	Utilities
12.2.1- - - - -	Annual Cost of Utilities
12.3.1- - - - -	Minor Construction
12.3.2- - - - -	Other Engineering Support
13. - - - - -	INTERNATIONAL LOGISTICS (Wholesale)
13.3- - - - -	Average Annual Civilian Salary + Benefits
13.4- - - - -	Average Annual Military Salary + Benefits
13.7- - - - -	Cost of Reimbursable Materiel
14. - - - - -	INDUSTRIAL PREPAREDNESS (Wholesale)
14.2- - - - -	Cost of All Other Industrial Preparedness Programs

Index to Logistic Resources Data Base Structure  
Components/Subcomponents

<u>Structure Component Code</u>	<u>Structure Component/Subcomponent</u>
15. - - - - -	PORT OPERATIONS (Wholesale)
15.1- - - - -	Number of Military Personnel Assigned to Port Operations
15.2- - - - -	Number of Civilian Personnel Assigned to Port Operations
15.3- - - - -	Average Annual Military Salary + Benefits
15.4- - - - -	Average Annual Civilian Salary + Benefits
16. - - - - -	OPERATING COST
17. - - - - -	DIRECT SUPPORT COST
18. - - - - -	INDIRECT SUPPORT COST

# DATA ELEMENT WORKSHEET

1.1

1. GRC COMPONENT: Personnel (Crew)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Base Pay and Allowance
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): FCIS (AFPC)
7. PRODUCED BY: COA
8. ORIGIN OF DATA: DCSPER
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
- 
10. LOCATION IN FILE: Unknown - see Page II-3 of reference
11. NAME OF DE IN SOURCE DOC: Pay and Allowances by Grade
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X or MANUAL X MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes are initiated PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: BPA includes BAS, BAQ, (BOQ)  
by grade or by average across specified grades (weighted): 01-02, 01-03,  
04-06, E1-E3, E4-E9, E1-E9, W1-W4
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: Armed Forces Planning Cost Handbook
21. PREPARED BY: GL DATE: 5 May 76



## DATA ELEMENT WORKSHEET

1.2.1

1. GRC COMPONENT: Personnel (Crew)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Special Pay and Allowances
4. GRC DATA ELEMENT: Flight Pay
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): FCIS (AFPCCH)
7. PRODUCED BY: COA
8. ORIGIN OF DATA: DCSPER
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
- 
10. LOCATION IN FILE: Unknown - see Page II of reference in 20 below
11. NAME OF DE IN SOURCE DOC: Incentive and Special Pay
12. NAME OF SE IN SOURCE DOC: Flight Pay
13. TYPE OF REPORT: AUTOMATED X or MANUAL X MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Crew member average rate by grade  
for commissioned officer, warrant officer, enlisted
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: Army Forces Planning Cost Handbook
21. PREPARED BY: GL DATE: 5 May 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Personnel (Crew)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Special Pay and Allowances
4. GRC DATA ELEMENT: Total Crew Special Pay and Allowance
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_  
-----
6. DATA SOURCE (REPORT/SYSTEM): FCIS (AFPC)
7. PRODUCED BY: COA
8. ORIGIN OF DATA: DCSPER
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_  
\_\_\_\_\_
10. LOCATION IN FILE: Unknown - see Page II of reference in 20 below
11. NAME OF DE IN SOURCE DOC: Incentive and Special Pay
12. NAME OF SE IN SOURCE DOC: Parachute Pay - Medical Pay
13. TYPE OF REPORT: AUTOMATED X or MANUAL X MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Average officer and enlisted annual parachute (jump) pay; medical pay (average) for physicians, dentists, veterinarians of overall average. Note: hazardous duty or other special pay not covered.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: Army Forces Planning Cost Handbook
21. PREPARED BY: GL DATE: 5 May 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Personnel Crew
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Personnel Replacement
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): MOSB
7. PRODUCED BY: COA
8. ORIGIN OF DATA: TRADOC, TSG, ASA, various schools
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X or MANUAL X MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Actual training cost by MOS.  
Weighted average includes factor for OJT (non-accountable) costs.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: MOS Training Cost Handbook (MOSB)
21. PREPARED BY: GL DATE: 5 May 76

1. GRC COMPONENT: Personnel (Crew)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE
3. GRC SUBCOMPONENT: Personnel Replacement
4. GRC DATA ELEMENT: Attrition Rate
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): FCIS (AFPOCH)
7. PRODUCED BY: COA
8. ORIGIN OF DATA: DCSPER
9. REPORT/FILE (IF DIFFERENT FROM # 6):
- 
10. LOCATION IN FILE: Unknown - see Page II-6 of reference in 20 below
11. NAME OF DE IN SOURCE DOC: Annual Loss Rate
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X or MANUAL X MIXED
14. FREQUENCY OF REPORT:        PERIOD COVERED:
15. CHECK ONE: HISTORICAL        STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED:        AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Averaged loss rate for officer  
and enlisted personnel.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR
19. REPORT FORMAT: SAMPLE ATTACHED        SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: Army Forces Planning Cost Handbook
21. PREPARED BY: GL DATE: 5 May 76



## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Personnel (Crew)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: PCS
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): FCIS (AFPC)
7. PRODUCED BY: COA
8. ORIGIN OF DATA: DCSPER
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: Unknown - see Page II-5 of reference in 20 below
11. NAME OF DE IN SOURCE DOC: PCS Rates
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X or MANUAL X MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Average PCS cost for officer or enlisted by type of move (reason) and to/from areas (CONUS/Overseas).  
Includes dislocation allowance, travel costs of member and dependents,  
shipment of HHG, trailer allowance and non-temporary storage of HHGs.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: Army Forces Planning Cost Handbook
21. PREPARED BY: GL DATE: 5 May 76



## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Personnel (Crew)
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☐
3. GRC SUBCOMPONENT: PCS
4. GRC DATA ELEMENT: Rotation Rate
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): FCIS (AFPCH)
7. PRODUCED BY: COA
8. ORIGIN OF DATA: DCSPER
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
- 
10. LOCATION IN FILE: Unknown - see Page II-6 of reference in 20 below
11. NAME OF DE IN SOURCE DOC: Annual Rotation Rate
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ or MANUAL ☒ MIXED ☐
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL ☐ STATUS ☒ PROJECTION ☐
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Rate is furnished for officer  
and enlisted by area: Korea, Europe, Hawaii, Japan, Thailand, CONUS, Alaska,  
Southern Command.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☒ FAIR ☒ POOR ☐
19. REPORT FORMAT: SAMPLE ATTACHED ☐ SAMPLE NOT AVAILABLE ☒
20. REFERENCE DOCUMENTATION: Army Forces Planning Cost Handbook
21. PREPARED BY: GL DATE: 5 May 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Personnel (Crew)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Advanced MOS/Technical Training
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): MOSB
7. PRODUCED BY: COA
8. ORIGIN OF DATA: TRADOC, TSG, ASA, various schools
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X or MANUAL X MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Actual training cost by MOS.  
Weighted average includes factor for OJT (non-accountable) costs.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED see 1.3. SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: MOS Training Cost Handbook (MOSB)
21. PREPARED BY: GL DATE: 5 May 76

# DATA ELEMENT WORKSHEET

2.

1. GRC COMPONENT: POL
2. APPLICABLE LEVEL: ORG/DS/GS        INSTALLATION X WHOLESALE
3. GRC SUBCOMPONENT:
4. GRC DATA ELEMENT:
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): DOD Energy Information System (DEIS)  
RCS-DD- I&I(AR) 1313
7. PRODUCED BY: Defense Fuel Supply Center
8. ORIGIN OF DATA: Army installation worldwide, major commands and major subordinate commands.
9. REPORT/FILE (IF DIFFERENT FROM # 6):
- 
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC: Monthly petroleum fuels consumption by product in barrels (42 gals)
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: 30 days <sup>Previous</sup>
15. CHECK ONE: HISTORICAL        STATUS X PROJECTION
16. AGE OF DATA WHEN REPORTED: 1 month AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Fuel consumption arrayed by service, by major commands. Within the services, by installation within major commands, and by type petroleum fuel product. Information is not available by unit, however.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR X POOR
19. REPORT FORMAT: SAMPLE ATTACHED On file SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: AR 11-27, Army Energy program, 1 Apr 75
21. PREPARED BY: OJH DATE: 23 Jun 76

## 2.1

1. GRC COMPONENT: POL
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE
3. GRC SUBCOMPONENT: Cost Per Gallon
4. GRC DATA ELEMENT:
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): Defense Fuel Supply Center Price Bulletins
7. PRODUCED BY: Defense Fuel Supply Center
8. ORIGIN OF DATA:
9. REPORT/FILE (IF DIFFERENT FROM # 6):
- 
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC: Unit of Issue and standard price
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED        MANUAL X MIXED         
One
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Month
15. CHECK ONE: HISTORICAL        STATUS        PROJECTION X
16. AGE OF DATA WHEN REPORTED: Current AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: DFSC price bulletins establish  
the worldwide DOD price for petroleum products by unit of issue (gals, bbls).
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR        POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: AR 11-27, Army Energy Program, 1 Apr 75
21. PREPARED BY: OJH DATE: 23 Jun 76



## DATA ELEMENT WORKSHEET

2.3

1. GRC COMPONENT: POL
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT: Usage Factor
4. GRC DATA ELEMENT:
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): Cost Accounting and Management of Unit  
Supplies (CAMUS)
7. PRODUCED BY: FORSCOM
8. ORIGIN OF DATA: FORSCOM units
9. REPORT/FILE (IF DIFFERENT FROM # 6):
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC: POL consumer
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED        MANUAL        MIXED X
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED:
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION
16. AGE OF DATA WHEN REPORTED:        AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: POL consumer, miles driven,  
hours flown and rounds fired
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR        POOR
19. REPORT FORMAT: SAMPLE ATTACHED        SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: Visit to Ft Carson, 26-29 Jan 76
21. PREPARED BY: OJH DATE: 4 Oct 76



## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: POL
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE
3. GRC SUBCOMPONENT: Usage Factor
4. GRC DATA ELEMENT: Annual Hours Operated Per Equipment
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: ALMSA
8. ORIGIN OF DATA: DARCOM Commodity Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Program Data File (PDF)
- 
10. LOCATION IN FILE: Sector 01, Segment 03
11. NAME OF DE IN SOURCE DOC: Flying Hours - conversion equivalent (Conv-Equiv-FH)
12. NAME OF SE IN SOURCE DOC: Flying Hours - Date of last update (DT-LST-UPDT-FH)
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Continuous update PERIOD COVERED: Unknown
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Conv-Equiv-FH = The average number of hours one end article will fly in a quarter of a year. Data available by customer area and for two base years and up to six forecast years. Customer area data may be further identified by type customer, country code and international logistics criteria, if desired.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR        POOR
19. REPORT FORMAT: SAMPLE ATTACHED        SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: CCSS OI 18-1-36, Program Data File Guide, Dec 73, ALMSA
21. PREPARED BY: OJH DATE: 19 May 76

1. GRC COMPONENT: POL
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Usage Factor
4. GRC DATA ELEMENT: Hours operated per equipment
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- - - - -
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: Army Logistics Management Agency (ALMSA)
8. ORIGIN OF DATA: DARCOM Commodity Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Program Data File (PDF)
- \_\_\_\_\_
10. LOCATION IN FILE: Sector 01, Segment 02
11. NAME OF DE IN SOURCE DOC: Hours of Operation-Conversion Equivalent (Conv-Equiv-HO)
12. NAME OF SE IN SOURCE DOC: Hours of Operation-Date of last update  
DT-LST-UPDT-HO
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Continuous update PERIOD COVERED: Unknown
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Conv-Equiv-HO = The average number of hours one end article will operate in a quarter of a year. Data available by customer area and for two base years and up to six forecast years. Customer area data may be further identified by type customer, country code & international logistics criteria, if desired.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: CCSSOI 18-1-36, Program Data file Guide, Dec 73  
ALMSA
21. PREPARED BY: OJH DATE: 19 May 76

### DATA ELEMENT WORKSHEET

1. GRC COMPONENT: POL
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Usage Factor
4. GRC DATA ELEMENT: Annual miles traveled per equipment
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- - - - -
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: ALMSA
8. ORIGIN OF DATA: DARCOM Commodity Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Program Data File (PDF)
- \_\_\_\_\_
10. LOCATION IN FILE: Sector 01, Segment 06
11. NAME OF DE IN SOURCE DOC: Miles Traveled-Conversion Equivalent (Conv-Equiv-MT)
12. NAME OF SE IN SOURCE DOC: Miles Traveled-Date of last update (DT-LST-UPDT-MT)
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Continuous update PERIOD COVERED: Unknown
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Conv-Equiv-MT = The average number of miles traveled by one end article in a quarter of a year. Data available by customer area and for two base years and up to six forecast years. Customer area data may be further identified by type customer, country code and international logistics criteria, if desired.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: CCSS OI 18-1-36, Program Data File Guide, Dec 73, ALMSA
21. PREPARED BY: OJH DATE: 19 May 76

## DATA ELEMENT WORKSHEET

2.3

1. GRC COMPONENT: POL
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE
3. GRC SUBCOMPONENT:
4. GRC DATA ELEMENT: Algorithm Requirement: Usage Factors - Miles Traveled
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): TAMMS
7. PRODUCED BY: USA Maintenance Management Center, Lexington, Kentucky
8. ORIGIN OF DATA: Selected combat and tactical vehicles
9. REPORT/FILE (IF DIFFERENT FROM # 6): (1) "Fleet Management Data - Combat and Tactical Vehicles," (2) "Exposure Mileage for Combat and Tactical Vehicles." (Data extracted from Equipment Control Record DA Form 2408-9)
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Semiannual PERIOD COVERED: Previous six months
15. CHECK ONE: HISTORICAL X STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED: Approximately 6 months AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: See attached data listings
- 
- 
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR        POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: TM 38-750
21. PREPARED BY: JLB DATE: 21 Jun 76



## DATA ELEMENT WORKSHEET

2.3

1. GRC COMPONENT: POL
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Usage Factors - cost per operating hour
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Sample Data Collection (SDC)
7. PRODUCED BY: \_\_\_\_\_
8. ORIGIN OF DATA: Sample Units
9. REPORT/FILE (IF DIFFERENT FROM # 6): Various reports and summaries within  
the SDC system
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: See attached list of reports PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Cost per operating mile  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 750-37
21. PREPARED BY: JLB DATE: 21 Jun 76



## DATA ELEMENT WORKSHEET

3.1

1. GRC COMPONENT: Training Ammunition and Missiles
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Common Table of Allowances 23-100-1  
SUBJ: Ammunition, Rockets, and Missiles for Basic & Adv Individ Tng (by mos.)
7. PRODUCED BY: HODA
8. ORIGIN OF DATA: TRADOC
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: See Item 17
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED \_\_\_\_\_ MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Revised as required PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Prescribes the allowances of  
ammunition, rockets and missiles for training authorized individuals  
undergoing basic and advanced individual training (by MOS) in US Army  
Training Centers in peacetime and mobilization.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: \_\_\_\_\_
21. PREPARED BY: OJH DATE: 28 Jul 76

1. GRC COMPONENT: Training Ammunition and Missiles
2. APPLICABLE LEVEL: ORG/DS/CS X INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Common Table of Allowances 23-100-2  
SUBJ: Ammunition, Rockets & Missiles for CONUS  
Service School Training
7. PRODUCED BY: HQDA
8. ORIGIN OF DATA: TRADOC
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: See Item 17
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED \_\_\_\_\_ MANUAL X MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Prescribes the allowances of  
ammunition, rockets & missiles for training authorized individuals in  
CONUS Army Service Schools, both in peacetime and mobilization.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: \_\_\_\_\_
21. PREPARED BY: OJH DATE: 28 Jul 76

## DATA ELEMENT WORKSHEET

3.1

1. GRC COMPONENT: Training Ammunition and Missiles
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Common Table of Allowances (CTA) 23-100-6,  
11 Jan 1972
7. PRODUCED BY: HQDA
8. ORIGIN OF DATA: TRADOC
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Ammunition, rockets & missiles authorized for  
the support of specific Active Army & Reserve components unit training
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED \_\_\_\_\_ MANUAL X MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Revised as required PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Quantities of ammunition authorized  
for individuals and weapon crews for various types of training as shown in  
the extracts attached.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: \_\_\_\_\_
21. PREPARED BY: OJH DATE: 27 Jul 76

## DATA ELEMENT WORKSHEET

3.1

1. GRC COMPONENT: Training Ammunition and Missiles
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT:
4. GRC DATA ELEMENT:
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): Cost Accounting and Management of Unit  
Supplies (CAMUS)
7. PRODUCED BY: FORSCOM
8. ORIGIN OF DATA: FORSCOM units
9. REPORT/FILE (IF DIFFERENT FROM # 6):
- 
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC: rounds fired
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED        MANUAL        MIXED X
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED:
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION
16. AGE OF DATA WHEN REPORTED:        AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED:
- 
- 
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR        POOR
19. REPORT FORMAT: SAMPLE ATTACHED        SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: Visit to Ft Carson, 26-29 Jan 76
21. PREPARED BY: OJH DATE: 4 Oct 76



## DATA ELEMENT WORKSHEET

4.1  
4.2  
5.2  
8.

1. GRC COMPONENT: Direct Labor (Military and Civilian)
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Done by element of expense, i.e., includes all sub-
4. GRC DATA ELEMENT: components, etc.
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): \* STANFINS: RCS CSCFA-218 (Part II)
7. PRODUCED BY: Installation MISO
8. ORIGIN OF DATA: Cards produced from time cards
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
- 
10. LOCATION IN FILE: See sample printouts (attached)
11. NAME OF DE IN SOURCE DOC: "Direct Program Annual (Cost)" by PE, AMSCO and EOE
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: 1 month  
and YTD
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: ≤ 45 days AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Gives annual and end of quarter obligations ("direct program") and expenses ("total" and "reimbursable" for each appropriation/PE/AMSCO/EOE combination. Useful for FYDP and certain unit and functional aggregations, not good for weapon system.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: STANFINS
21. PREPARED BY: SPF DATE: 10 Jun 76

\* RCS CSCAB-242 gives FYDP interface for MPA



## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Supply Support
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Military Labor Cost
4. GRC DATA ELEMENT: No. Military Supply Support Personnel
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): SACS (Personnel SACS)
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: FAS, TAADS
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: See attached file layouts
11. NAME OF DE IN SOURCE DOC: See attached layouts
12. NAME OF SE IN SOURCE DOC: See attached layouts
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As required PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: less than 1 week AGE WHEN USED: less than 1 week
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Number authorized and required military personnel (officer, warrant officer, enlisted) within each UIC (must specify particular MOSs desired).
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED file layout SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: Force Structure and Manpower Management Study - various documents; SACS Manual for DA Management Users
21. PREPARED BY: GL DATE: 20 May 76

## DATA ELEMENT WORKSHEET

4.1.2

1. GRC COMPONENT: Supply Support
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Military Labor Cost
4. GRC DATA ELEMENT: No. Military Supply Support Personnel
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): TAADS
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: ODCSOPS, authorized proponents
9. REPORT/FILE (IF DIFFERENT FROM # 6): See attached for specific report(s)
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Combination of UIC, number authorized, number
12. NAME OF SE IN SOURCE DOC: required, MOS, and/or AMSCO
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Inputs daily PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Required and authorized number  
of military and civilian personnel identified by MOS (or AMSCO) within UIC  
can be aggregated into total military officer/enlisted and civilian.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR X  
incomplete, dated \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 310-49; TAADS, VTAADS Users Manuals
21. PREPARED BY: GL DATE: 27 May 76

## DATA ELEMENT WORKSHEET

4.1.1.2.2  
4.2.1.2.2

1. GRC COMPONENT: Supply Support
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Military and Civilian Labor Cost
4. GRC DATA ELEMENT: Depot Operations
5. GRC SUBELEMENT (IF REQ'D): Routine Receipt Storage and Issue
- 
6. DATA SOURCE (REPORT/SYSTEM): CSFOR-78
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Customer Control Number - PH -9904-72,  
EDATE AND UPDATE Cycle Reports or PF-0206-72, Utilizational and Requirements  
Code AAL PD-AMS.
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: EARNG TOTEG UCL 12, UCL 17
12. NAME OF SE IN SOURCE DOC: Within AMSCO: 3XXX.6320 (Sup Dep Op)
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: YTD
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: (AIF) military strength and  
civilian actual earnings by command.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 570-3; Force Structure and Manpower Management  
Study, Phase II, Volume III.
21. PREPARED BY: GL DATE: 14 May 76

## DATA ELEMENT WORKSHEET

4.1.1.2.2

1. GRC COMPONENT: Supply Support
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: -Depot Operation
4. GRC DATA ELEMENT: Routine Receipt Storage and Issue
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: ALMSA
8. ORIGIN OF DATA: DARCOM Commodity Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Materiel Management Decision File
- 
10. LOCATION IN FILE: Sector 01, Segment 002, Position 012
11. NAME OF DE IN SOURCE DOC: General Storage Cost (Gen-Stor-CST)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Gen-Stor-CST - A portion of the cost of holding an item in inventory and it is expressed as a percentage of the cost of the item. It covers clerical, administrative and variable storage space costs and the expense of taking physical inventories. Expressed as a whole number.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: CCSSOI 18-1-33, Materiel Management Decision File Guide, Sep 75, ALMSA
21. PREPARED BY: OJH DATE: 24 May 76



# DATA ELEMENT WORKSHEET

4.2  
4.2.1

1. GRC COMPONENT: Supply Support
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☒
3. GRC SUBCOMPONENT: Civilian Labor Cost (4.2)
4. GRC DATA ELEMENT: Average Annual Salary & Benefits (4.2.1)
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Manually input by DACA-OMP
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Salary (TOSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS ☒ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: TOSAL = (BCOMP) + (OTIME) + (BBENE)  
BCOMP - Basic compensation, OTIME - Overtime, BBENE - Basic benefits
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR ☒ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED See 1A.1 SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76



# DATA ELEMENT WORKSHEET

4.2 . 13.3  
4.2.1 15.4  
5.2.2.2

1. GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA for DACA-OMP
8. ORIGIN OF DATA: CSFOR-78 Report as of end of Jun and Dec COB and BER
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Average daily salary (ADSAL) and average yearly salary (AYSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Every 6 months PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: 6 months AGE WHEN USED: 6 months
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: ADSAL = (AYSAL)/(# Work days) or  
ADSAL = (BCOMP)/(MYEAR) x (#Work days) AYSAL = (ADSAL) x (# Work days) or  
AYSAL = (BCOMP)/(MYEARS). Note: for basic compensation (B/COMP) and Basic  
Benefits (BBENE)
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual Developed by Team "C" FSB, USAMSSA
21. PREPARED BY: OJH DATE: 13 May 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA for DACA-OMP
8. ORIGIN OF DATA: CSFOR-78 Report as of end of Jun and Dec
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Basic Compensation (BCOMP)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Every 6 months PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: 6 months AGE WHEN USED: 6 months
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: BCOMP = (BBENE)/(BEPER), or BCOMP = (ADSAL) x (# Work days) x (MYEAR) BBENE - Basic Benefits, BEPER - Benefits percentage of basic compensation.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual Developed by Team "C" FSB, USAMSSA
21. PREPARED BY: OJH DATE: 13 May 76

## DATA ELEMENT WORKSHEET

4.2

1. GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA for DACA-OMP
8. ORIGIN OF DATA: CSFOR-78 Report, COB, BER and PYR
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: Basic Benefits (BBENE)
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: BBENE = (BCOMP) x (BEPER) see  
attached BCOMP - Basic Compensation BEPER - Benefits Percentage
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76

## DATA ELEMENT WORKSHEET

4.2 . 15.4  
4.2.1  
5.2.2  
8.3

1. GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Manually Input by DACA-OMP
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Salary (TOSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: TOSAL = (BCOMP) + (OTIME) + (BBENE)  
BCOMP - Basic Compensation, OTIME - Overtime, BBENE-Basic Benefits
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76



## DATA ELEMENT WORKSHEET

4.2  
5.2.2

1. GRC COMPONENT: Civilian Labor
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Base Pay and Allowances
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CIVPERSINS
7. PRODUCED BY: MILPERCEN
8. ORIGIN OF DATA: Civilian Personnel Offices (Form SF-50)
9. REPORT/FILE (IF DIFFERENT FROM # 6): CIVPERSINS Master File
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Salary; training, direct and indirect costs
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X or MANUAL X MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Actual civilian annual pay and cost of training, by individual. Identifiable to command by occupation code and/or name (excludes local hire foreign nationals).
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR X
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 680-33: DOD Army and Civilian Occupational Code Data Tape Listing.
21. PREPARED BY: GL DATE: 16 Jun 76



## DATA ELEMENT WORKSHEET

(4.1)

4.2

(5.2)

(8.)

1. GRC COMPONENT: Direct Labor (Military and Civilian)
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Done by element of expense, i.e., includes all sub-
4. GRC DATA ELEMENT: components, etc.
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): \* STANFINS: RCS CSCFA-218 (Part II)
7. PRODUCED BY: Installation MISO
8. ORIGIN OF DATA: Cards produced from time cards
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
- 
10. LOCATION IN FILE: See sample printouts (attached)
11. NAME OF DE IN SOURCE DOC: "Direct Program Annual (Cost)" by PE, AMSCO and EOE
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: 1 month  
and YTD
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: ≤ 45 days AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Gives annual and end of quarter obligations ("direct program") and expenses ("total" and "reimbursable" for each appropriation/PE/AMSCO/EOE combination. Useful for FYDP and certain unit and functional aggregations, not good for weapon system.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: STANFINS
21. PREPARED BY: SPF DATE: 10 Jun 76

\* RCS CSCAB-242 gives FYDP interface for MPA

# DATA ELEMENT WORKSHEET

(4.2)  
4.2.1

1. GRC COMPONENT: Supply Support
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian Labor Cost (4.2)
4. GRC DATA ELEMENT: Average Annual Salary & Benefits (4.2.1)
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Manually input by DACA-OMP
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Salary (TOSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: TOSAL = (BCOMP) + (OTIME) + (BBENE)  
BCOMP - Basic compensation, OTIME - Overtime, BBENE - Basic benefits
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED See 1A.1 SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76

# DATA ELEMENT WORKSHEET

(4.2) (15.4)  
4.2.1  
(5.2.2)  
8.3

- GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Manually Input by DACA-OMP
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Salary (TOSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: TOSAL = (BCOMP) + (OTIME) + (BBENE)  
BCOMP - Basic Compensation, OTIME - Overtime, BBENE-Basic Benefits
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76

## DATA ELEMENT WORKSHEET

(4.2)  
4.2.1

1. GRC COMPONENT: Supply Support
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian Labor Cost (4.2)
4. GRC DATA ELEMENT: Average Annual Salary & Benefits (4.2.1)
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Manually input by DACA-OMP
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Salary (TOSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: TOSAL = (BCOMP) + (OTIME) + (BBENE)  
BCOMP - Basic compensation, OTIME - Overtime, BBENE - Basic benefits
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED See 1A.1 SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76



# DATA ELEMENT WORKSHEET

(4.2) (13.3)  
4.2.1 (15.4)  
(5.2.2.2)

1. GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA for DACA-OMP
8. ORIGIN OF DATA: CSFOR-78 Report as of end of Jun and Dec COB and BER
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Average daily salary (ADSAL) and average yearly salary (AYSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Every 6 months PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: 6 months AGE WHEN USED: 6 months
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: ADSAL = (AYSAL)/(# Work days) or  
ADSAL = (BCOMP)/(MYEAR) x (#Work days) AYSAL = (ADSAL) x (# Work days) or  
AYSAL = (BCOMP)/(MYEARS). Note: for basic compensation (B/COMP) and Basic  
Benefits (BBENE)
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual Developed by Team "C" FSB, USAMSSA
21. PREPARED BY: OJH DATE: 13 May 76



(4.1.1.2.2)  
4.2.1.2.2

- 14 May 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Supply Support
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☒
3. GRC SUBCOMPONENT: Civilian Labor Cost
4. GRC DATA ELEMENT: Number: Civilian Supply Support Personnel
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_  
-----
6. DATA SOURCE (REPORT/SYSTEM): TAADS
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: ODCSOPS, authorized proponents
9. REPORT/FILE (IF DIFFERENT FROM # 6): See attached for specific report(s)  
\_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Combination of UIC, no. of authorized, no. required, MOS, and/or AMSCO
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: (Inputs daily) PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS ☒ PROJECTION ☒
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Required and authorized number of military and civilian personnel identified by MOS (or AMSCO) within UIC; or aggregate total officer/enlisted and civilian.  
\_\_\_\_\_  
\_\_\_\_\_
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR \_\_\_\_\_ POOR ☒  
Incomplete, dated \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 310-49; TAADS, VTAADS Users Manual
21. PREPARED BY: GL DATE: 27 May 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Supply Support
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☐ WHOLESALE ☐
3. GRC SUBCOMPONENT: Military Labor Cost
4. GRC DATA ELEMENT: \_\_\_\_\_
5. ~~GRC SUBELEMENT (IF REQ'D)~~: ALGORITHM REQMT: Number of Supply Transactions (Daily)
- 
6. DATA SOURCE (REPORT/SYSTEM): DSU/GSU System
7. PRODUCED BY: Division Maint Bn TSO and GSUs
8. ORIGIN OF DATA: DS Supply Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Program #410 "ASL/NSL Transaction Edit"
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL ☐ MIXED ☐
14. FREQUENCY OF REPORT: Daily PERIOD COVERED: One day
15. CHECK ONE: HISTORICAL ☒ STATUS ☒ PROJECTION ☐
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Daily TSO Transactions on a daily basis. See attached list of data elements.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☐ FAIR ☐ POOR ☒
19. REPORT FORMAT: SAMPLE ATTACHED ☐ SAMPLE NOT AVAILABLE ☒
20. REFERENCE DOCUMENTATION: CSCM 18-1-E-AKA (Vol III)
21. PREPARED BY: JLB DATE: 17 Jun 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Supply Support - Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT: Parts (Maintenance)
4. GRC DATA ELEMENT:
5. GRC SUBELEMENT (IF REQ'D): Parts demanded (by NSN) by UIC
- 
6. DATA SOURCE (REPORT/SYSTEM): DSU/GSU System
7. PRODUCED BY: Division Maintenance Battalion TSO and GSUs
8. ORIGIN OF DATA: DS Supply Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Program #450  
"Demand History Card File Review/PLL Candidate Listing"
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: As required PERIOD COVERED:
15. CHECK ONE: HISTORICAL X STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED:        AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED:         
(1) A summary listing (by NSN) of the demand history file.  
(2) A summary listing (by UIC) of each NSN processed from the demand  
history file. See attached list of data elements.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR        POOR X
19. REPORT FORMAT: SAMPLE ATTACHED        SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: CSCM 18-1-E-AKA (Vol III)
21. PREPARED BY: JLB DATE: 17 Jun 76



## DATA ELEMENT WORKSHEET

4.3

1. GRC COMPONENT: SUPPLY SUPPORT
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT: MILITARY LABOR COST
4. GRC DATA ELEMENT:         
ALGORITHM REQMT:
5. ~~GRC SUBCOMPONENT TYPE REQMT~~: NR. OF SUPPLY TRANSACTIONS (DAILY)  
-----
6. DATA SOURCE (REPORT/SYSTEM): DSU/GSU SYSTEM
7. PRODUCED BY: DIVISION MAINT BN TSO & GSUs
8. ORIGIN OF DATA: DS SUPPLY ACTIVITIES
9. REPORT/FILE (IF DIFFERENT FROM # 6):         
PROGRAM # 475 "QSS TRANSACTION EDIT"
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: DAILY PERIOD COVERED: ONE DAY
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION
16. AGE OF DATA WHEN REPORTED: ONE DAY AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED:         
DAILY TSO TRANSACTIONS - QSS  
SEE ATTACHED DATA ELEMENT LIST
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR        POOR X
19. REPORT FORMAT: SAMPLE ATTACHED        SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: CSCM 18-1-E-AKA (VOL III)
21. PREPARED BY: JLB DATE: 21 Jun 76



## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: SUPPLY SUPPORT
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT: MILITARY LABOR COST
4. GRC DATA ELEMENT:         
ALGORITHM REQMT:
5. ~~ORIGIN OF DATA (IF DIFFERENT FROM # 6):~~ NR. OF DX TRANSACTIONS (AS REQUIRED)
- 
6. DATA SOURCE (REPORT/SYSTEM): DSU/GSU SYSTEM
7. PRODUCED BY: DIVISION MAINT BN TSO & GSUs
8. ORIGIN OF DATA: DX ACTIVITY
9. REPORT/FILE (IF DIFFERENT FROM # 6):         
PROGRAM # 602 "DX REVIEW"
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: AS REQUIRED PERIOD COVERED:
15. CHECK ONE: HISTORICAL X STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED:        AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED:         
DX ACTIVITY  
SEE ATTACHED DATA LIST
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR        POOR X
19. REPORT FORMAT: SAMPLE ATTACHED        SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: CSCM 18-1-E-AKA (VOL III)
21. PREPARED BY: JLB DATE: 21 June 76

## DATA ELEMENT WORKSHEET

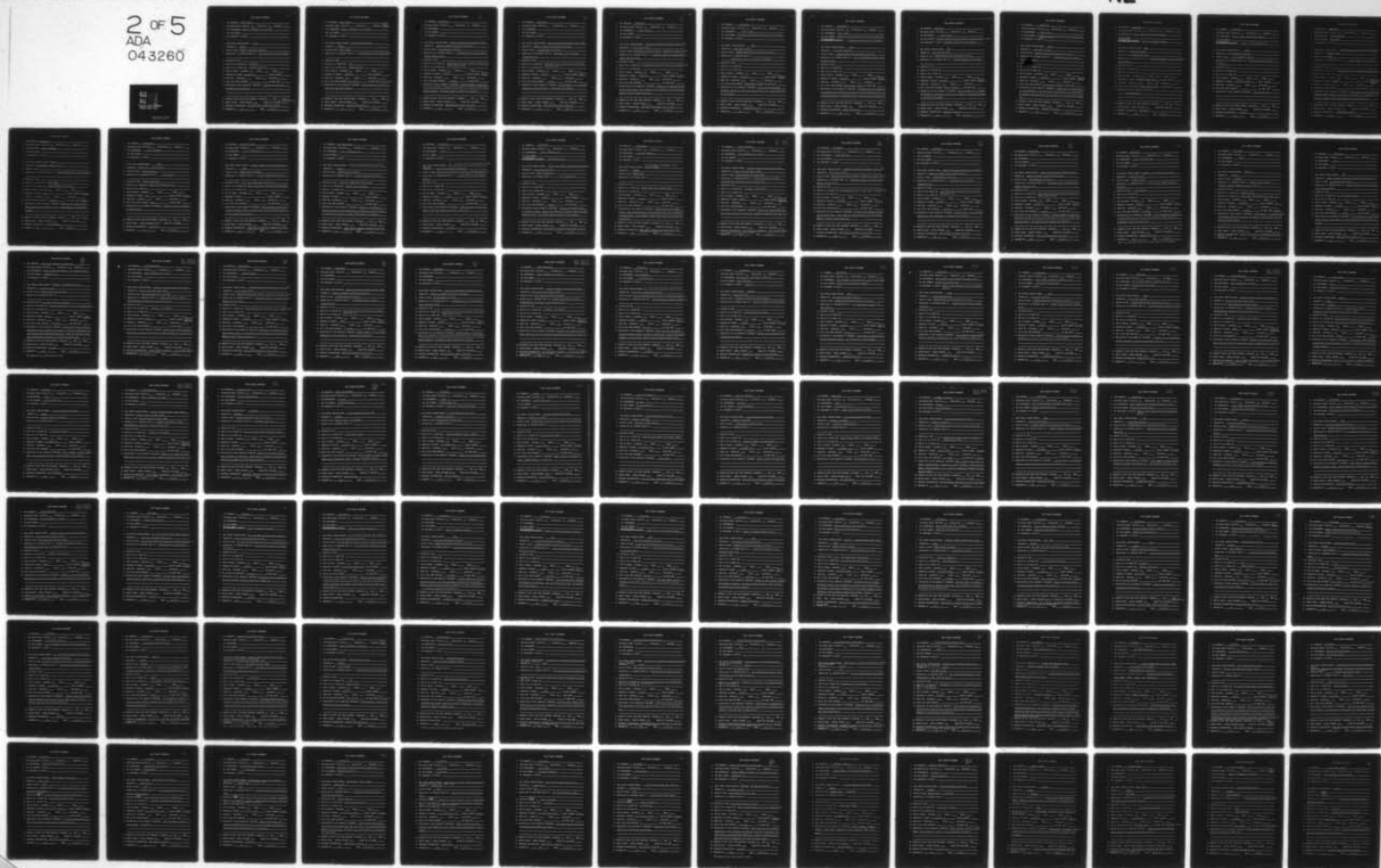
1. GRC COMPONENT: Supply Support
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Number of Equipments (to be costed)
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): (LOG) SACS
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: TOE, MTOE, TDA, BOIP, Shorthand Notes (SHN)
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: See attached file layouts
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As required PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Maximum 6 months AGE WHEN USED: Max. 6 mos.
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Number of authorized and/or re-  
quired equipments identified by LIN within UIC
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED (file layout) SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: Force Structure and Manpower Management Study -  
various documents; SACS Manual for DA Mgmt Users
21. PREPARED BY: GL DATE: 20 May 76

AD-A043 260

GENERAL RESEARCH CORP MCLEAN VA OPERATIONS ANALYSIS DIV F/G 15/5  
LOGISTIC RESOURCES DATA BASE STRUCTURE. APPENDICES, (U)  
JAN 77 O J HARRISON, J L BUFFAY, G LEBOVITZ MDA903-76-C-0114  
OAD-CR-177-APP NL

UNCLASSIFIED

2 OF 5  
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# DATA ELEMENT WORKSHEET

4.4

1. GRC COMPONENT: Supply Support
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Number of Equipments (to be costed)
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): TAADS
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: ODCSOPS authorized proponents
9. REPORT/FILE (IF DIFFERENT FROM # 6): See attached for specific report(s)
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Equipment
12. NAME OF SE IN SOURCE DOC: Required, authorized
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: (Inputs daily) PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Required and authorized  
equipments by LIN within UIC
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR \_\_\_\_\_ POOR X  
Incomplete, dated \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 310-49; TAADS, VTAADS Users Manuals
21. PREPARED BY: GL DATE: 27 May 76



## DATA ELEMENT WORKSHEET

4.4

1. GRC COMPONENT: Supply Support
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE Major Command
3. GRC SUBCOMPONENT: Number of Equipments (to be costed)
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Continuing Balance System
7. PRODUCED BY: USAMIDA
8. ORIGIN OF DATA: Major Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Continuing Balance WWAP Summary Report
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: LIN
12. NAME OF SE IN SOURCE DOC: Ending Inventory
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Up to 60 days AGE WHEN USED: Up to 75 days
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: By LIN, inventory of RICC 1 + 2,  
items only within major command
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR \_\_\_\_\_ POOR X
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: OAD-CR-15 CBS GFSR Nov 73
21. PREPARED BY: GL DATE: 9 Jun 76



## DATA ELEMENT WORKSHEET

5.  
5.1  
5.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Support and Maintenance Management System
7. PRODUCED BY: TRADOC and FORSCOM Installation Maintenance
8. ORIGIN OF DATA: DIO Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Maintenance cost by Weapons Support Systems (Program 84 ALM)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Labor Cost; Total Parts Cost; Total Cost by
12. NAME OF SE IN SOURCE DOC: Weapon Support System.
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Previous month
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: 30 days AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: A monthly summary of parts and labor costs expended by installation maintenance activities by weapon support system categories. Six optional report sequences are available.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: SMMS System Description, Page 2-59
21. PREPARED BY: OJH DATE: 9 Jun 76

## DATA ELEMENT WORKSHEET

5.  
5.1  
5.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Support Maintenance Management System (SMMS)
7. PRODUCED BY: TRADOC and FORSCOM Installation Maintenance
8. ORIGIN OF DATA: DIO Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Maintenance cost by customer  
(Program P83 ALM)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total labor cost, total parts cost, and total  
maintenance cost.
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Previous  
month
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: 30 days AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Monthly summary of all job orders  
chargeable to each installation maintenance shop customer.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: SMMS System Description, Page 2-58
21. PREPARED BY: OJH DATE: 9 Jun 76

# DATA ELEMENT WORKSHEET

5.  
5.1  
5.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Parts and Labor
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Integrated Maintenance Management System (IMMS)
7. PRODUCED BY: Ft Sill and Ft Bliss
8. ORIGIN OF DATA: Maintenance Activities, STANFINS, STARCIPS and BASOPS (Supply)
9. REPORT/FILE (IF DIFFERENT FROM # 6): Maintenance Division Quarterly Workload Summary PCN TGI-5-1206A
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Actual manhours and total parts cost by weapon system
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: 90 days
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Provides actual manpower and parts cost by weapon system. Cost rollups are also available by UIC and AMS Code. Manhours + parts = weapon system cost.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: IMMS System Description, Ft Sill, Okla
21. PREPARED BY: OJH DATE: 9 Jun 76

DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Maintenance
  2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE
  3. GRC SUBCOMPONENT: Parts - Labor
  4. GRC DATA ELEMENT: Parts Cost and Military/Civilian Labor Cost by Unit
  5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): TMCS
  7. PRODUCED BY: Local ADP activities
  8. ORIGIN OF DATA: USAREUR ORG/DS/GS/TDA Maintenance Activities
  9. REPORT/FILE (IF DIFFERENT FROM # 6):         
"Maintenance Activity Unit Support Cost Summary"
  10. LOCATION IN FILE:
  11. NAME OF DE IN SOURCE DOC:
  12. NAME OF SE IN SOURCE DOC:
  13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
  14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: Previous Quarter
  15. CHECK ONE: HISTORICAL X STATUS        PROJECTION
  16. AGE OF DATA WHEN REPORTED: Approximately 3 months AGE WHEN USED:
  17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Unit, type of maintenance  
performed, quantity of items, labor and parts cost, etc. See attached list  
of data elements.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR X POOR
  19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
  20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
  21. PREPARED BY: JLB DATE: 16 Jun 76



# DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☐
3. GRC SUBCOMPONENT: Parts - Labor
4. GRC DATA ELEMENT: Parts Cost and Labor Manhours (Military and Civilian)
5. ~~GRC SUBCOMPONENT (IF REQUIRED)~~ <sup>ALGORITHM REOMT:</sup> Equipments Repaired (by Serial number)
- 
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local ADP Activities
8. ORIGIN OF DATA: USAREUR ORG/DS/GS/TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): "Bill for Maintenance Support, Supply and Service Order"
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL ☐ MIXED ☐ Previous
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: Quarter
15. CHECK ONE: HISTORICAL ☒ STATUS ☐ PROJECTION ☐
16. AGE OF DATA WHEN REPORTED: Approximately 3 months AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Detailed listing and summary of all completed work requests which contain the special project code "S" i.e., being accomplished on a reimbursable order. See attached data element list.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☐ FAIR ☒ POOR ☐
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE ☐
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 16 Jun 76



## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Parts - Labor
4. GRC DATA ELEMENT: Parts Cost and Labor Manhours (Military and Civilian) By Command
5. GRC SUBELEMENT (IF REQ'D): Equipments repaired (by serial number)
- 
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local ADP activities
8. ORIGIN OF DATA: USAREUR ORG/DS/GS/TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Command Maintenance Cost Summary
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: Quarter <sup>Previous</sup>
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Approx. 3 months AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: A two part report: (1) A command distribution of maintenance costs and (2), a summary of maintenance provided by the supporting command.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 16 Jun 76

# DATA ELEMENT WORKSHEET

5.

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE
3. GRC SUBCOMPONENT: Parts - Labor
4. GRC DATA ELEMENT: Parts Cost and Labor Cost (Military and Civilian) by  
Commodity Group
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local ADP Activities
8. ORIGIN OF DATA: USAREUR ORG/DS/GS/TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): "Maintenance Activity Support  
Direct Cost Summary"
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: Previous  
Quarter
15. CHECK ONE: HISTORICAL X STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED: Approximately 3 months AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Comptroller type report which  
is a cost breakdown of the total direct costs applicable to completed work  
by commodity groups and type of work performed. See attached data element  
list.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR X POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 16 Jun 76

## DATA ELEMENT WORKSHEET

5.

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Parts - Labor - Modification materials
4. GRC DATA ELEMENT: \_\_\_\_\_  
ALGORITHM RQMT: \_\_\_\_\_
5. ~~XXXXXXXXXXXXXXXXXXXX~~: Number of equipments repaired
- 
6. DATA SOURCE (REPORT/SYSTEM): TAMMS
7. PRODUCED BY: All Maint Activities
8. ORIGIN OF DATA: All Maint Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): "Maintenance Request" (Job or Work Order)  
DA Form 2407/1
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED \_\_\_\_\_ MANUAL X MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As Maint Actions occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Dates shown on form AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: \_\_\_\_\_  
See Attached List
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: TM 38-750
21. PREPARED BY: JLB DATE: 9 Jun 76

# DATA ELEMENT WORKSHEET

5.

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☒
3. GRC SUBCOMPONENT: Parts - Labor - Modification Materials
4. GRC DATA ELEMENT: \_\_\_\_\_
5. ~~XXXXXX SUBELEMENT (IF REQ'D) XXXXXX~~ ALGORITHM REQMT: Number of Equipments Repaired
6. DATA SOURCE (REPORT/SYSTEM): TAMMS
7. PRODUCED BY: All Maintenance Activities
8. ORIGIN OF DATA: All Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): "Maintenance Request Register"  
DA Form 2405
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED \_\_\_\_\_ MANUAL ☒ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Continuous Register PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL ☒ STATUS ☒ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: See attached list.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR ☒ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: TM 38-750
21. PREPARED BY: JLB DATE: 9 Jun 76



1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION \_\_\_\_\_ WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Parts, Components
4. GRC DATA ELEMENT: Stock Fund
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Fund Commitment and Verification System (FCV)
7. PRODUCED BY: USAREUR, COSCOM
8. ORIGIN OF DATA: USAMME
9. REPORT/FILE (IF DIFFERENT FROM # 6): COLEX - Parts I, II, III, & IV
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Dollar value of stock funded items requisitioned
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Cumulative within each quarter
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Dollar value of funds committed (not obligated) against quarterly ceilings for stock funded items (Classes II, III, IV and IX). Monthly reports show cumulative commitments by unit.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: USAREUR PAM 710-20-18
21. PREPARED BY: OJH DATE: 10 Aug 76

## DATA ELEMENT WORKSHEET

5.1

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Parts, Components
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): SAILS
7. PRODUCED BY: USA Logistics Center, Ft. Lee
8. ORIGIN OF DATA: \_\_\_\_\_
9. REPORT/FILE (IF DIFFERENT FROM # 6): Report #PCN-B-ALD-023 "Unit Data Report"
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Stock Number
12. NAME OF SE IN SOURCE DOC: Number Demands Last 12 Periods
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: A/R PERIOD COVERED: 12 months
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: unknown AGE WHEN USED: unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Demand by part number by unit.  
Requires unit price to convert to cost. Assumes demands is proportional  
to usage.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR X
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: TM 38-711-series
21. PREPARED BY: GL DATE: 10 May 76

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE
3. GRC SUBCOMPONENT: Parts, Components
4. GRC DATA ELEMENT:
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): SAILS
7. PRODUCED BY: USA Log Ctr, Ft Lee, Virginia
8. ORIGIN OF DATA: Individual units
9. REPORT/FILE (IF DIFFERENT FROM # 6): DA Form 2765
- 
10. LOCATION IN FILE: Block 18 especially
11. NAME OF DE IN SOURCE DOC: Weapon System Designator Code
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED        MANUAL        MIXED X
14. FREQUENCY OF REPORT: A/R PERIOD COVERED: Unknown
15. CHECK ONE: HISTORICAL X STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED: Recent AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Requests for parts in support  
of weapon systems.
- 
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR
19. REPORT FORMAT: SAMPLE ATTACHED W/S Codes SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: TM 38-711-12
21. PREPARED BY: GL DATE: 10 May 76

## DATA ELEMENT WORKSHEET

5.1

1. GRC COMPONENT: Depot Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Parts, Components, etc.
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: ALMSA
8. ORIGIN OF DATA: DARCOM Commodity Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Overhaul consumption data file
10. LOCATION IN FILE: Sector 01, Segment 003, Position 022
11. NAME OF DE IN SOURCE DOC: Repair part-quantity reported (REP-PART-Q-REPT)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: REP-PART-O-REPT: Repair parts reported (consumed) during a scheduled depot level maintenance program for the current reporting cycle.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: CCSSOI 18-1-35, Overhaul Consumption Data File Guide, Sep 74, ALMSA
21. PREPARED BY: OJH DATE: 1 Jun 76



## DATA ELEMENT WORKSHEET

5.1

1. GRC COMPONENT: Depot Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Parts, Components, etc.
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: ALMSA
8. ORIGIN OF DATA: DARCOM Commodity Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Overhaul Consumption Data File
- 
10. LOCATION IN FILE: Sector 01, Segment 001, Position 030
11. NAME OF DE IN SOURCE DOC: Overhaul Factor (OVHL-FAX)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: OVHL-FAX: A recommended or approved replacement factor representing the quantity (per unit of issue) of a repair part required to overhaul 100 equipments or components.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: CCSSOI 18-1-35, Overhaul Consumption Data File Guide, Sep 74, ALMSA
21. PREPARED BY: OJH DATE: 1 Jun 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT: Parts
4. GRC DATA ELEMENT:
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): CS<sub>3</sub> - Maintenance Reporting and Management (MRM)  
Subsystem.
7. PRODUCED BY: Local data processing installations
8. ORIGIN OF DATA: Div & Non Div DS/GS Maint Activities + Selected Org Maint Act.
9. REPORT/FILE (IF DIFFERENT FROM # 6): DA Form 3999-5-R, Parts Request  
Register.
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED        MANUAL        MIXED X
14. FREQUENCY OF REPORT: Daily PERIOD COVERED: One day
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION
16. AGE OF DATA WHEN REPORTED:        AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Parts NSN, unit of issue, qty,  
priority, work order number, description of part, etc.
- 
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR X POOR
19. REPORT FORMAT: SAMPLE ATTACHED        SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: TM 38-17
21. PREPARED BY: JLB DATE: 13 May 76

## DATA ELEMENT WORKSHEET

5.1

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT: Parts, Components, etc.
4. GRC DATA ELEMENT:         
ALGORITHM REQMT:
5. ~~GRC SUBCOMPONENT (IF REQ'D)~~ Apportionment Factor
- 
6. DATA SOURCE (REPORT/SYSTEM): DLOGS (also "RECAPS" same as DLOGS for Reserves)
7. PRODUCED BY: Division Maint Bn TSOs
8. ORIGIN OF DATA: Supply Transactions
9. REPORT/FILE (IF DIFFERENT FROM # 6): See attached list  
!
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Unknown PERIOD COVERED:
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: ASL, PLL and QSS Parts Lists  
(by stock/part number). Requisition register and listing of MROs (by document  
identifier code). See attached sample listings for data elements.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR        POOR X
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: Design Review (Functional Specs) DLOGS II, Apr 76
21. PREPARED BY: JLB DATE: 21 Jun 76

## 5.1

1. GRC COMPONENT: Maintenance

2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION WHOLESALE

3. GRC SUBCOMPONENT: Parts and components

4. GRC DATA ELEMENT:

5. GRC SUBELEMENT (IF REQ'D):

- - - - - Cost Accounting and Management of Unit  
6. DATA SOURCE (REPORT/SYSTEM): Supplies (CAMUS)

7. PRODUCED BY: FORSCOM

8. ORIGIN OF DATA: FORSCOM units

9. REPORT/FILE (IF DIFFERENT FROM # 6):

10. LOCATION IN FILE:

11. NAME OF DE IN SOURCE DOC: Repair parts cost by weapon system

12. NAME OF SE IN SOURCE DOC:

13. TYPE OF REPORT: AUTOMATED MANUAL MIXED X

14. FREQUENCY OF REPORT: Monthly PERIOD COVERED:

15. CHECK ONE: HISTORICAL X STATUS X PROJECTION

16. AGE OF DATA WHEN REPORTED: AGE WHEN USED:

17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Repair parts costs by weapon system. Other operating supply costs and repair parts cost not identified by weapon system. Also equipment density, hours flown, miles driven and rounds fired.

18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR POOR

19. REPORT FORMAT: SAMPLE ATTACHED SAMPLE NOT AVAILABLE X

20. REFERENCE DOCUMENTATION: MFR, subject: "Visit to Ft Carson and 4th Inf Div (Mech), 26-29 Jan 76."

21. PREPARED BY: OJH DATE: 4 Oct 1976



## DATA ELEMENT WORKSHEET

5.1    5.2.1.2  
5.2    5.2.2  
5.2.1    5.2.2.2

1. GRC COMPONENT: Depot Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Parts, Components, etc./Labor
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: USA Major Item Data Agency (MIDA)
8. ORIGIN OF DATA: Depot Maintenance Data Bank (DMDB)
9. REPORT/FILE (IF DIFFERENT FROM # 6): Program Status Report (organic)  
RIN #M76CXX5644M (generated by PSR Application 576)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Multiple - see attached
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Cumulative  
Period of  
Maint Prog
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Materiel cost (funded and total);  
Direct labor cost (Mil, Civ and Total), Manhours expended per unit (Mil + Civ)
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Army Maintenance Management Data Exchange (AMMDEX),  
Vol I, CCSSOI 18-750-101, Dec 75, ALMSA
21. PREPARED BY: OJH DATE: 2 Jun 76

# DATA ELEMENT WORKSHEET

(5.)  
5.1  
(5,2)

- GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Parts and Labor
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Integrated Maintenance Management System (IMMS)
7. PRODUCED BY: Ft Sill and Ft Bliss
8. ORIGIN OF DATA: Maintenance Activities, STANFINS, STARCIPS and BASOPS (Supply)
9. REPORT/FILE (IF DIFFERENT FROM # 6): Maintenance Division Quarterly Workload Summary PCN TGI-5-1206A
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Actual manhours and total parts cost by weapon system
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: 90 days
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Provides actual manpower and parts cost by weapon system. Cost rollups are also available by UIC and AMS Code. Manhours + parts = weapon system cost.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: IMMS System Description, Ft Sill, Okla
21. PREPARED BY: OJH DATE: 9 Jun 76

# DATA ELEMENT WORKSHEET

(5.)  
5.1  
(5.2)

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Support Maintenance Management System (SMMS)
7. PRODUCED BY: TRADOC and FORSCOM Installation Maintenance
8. ORIGIN OF DATA: DIO Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Maintenance cost by customer  
(Program P83 ALM)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total labor cost, total parts cost, and total  
maintenance cost.
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Previous  
month
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: 30 days AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Monthly summary of all job orders  
chargeable to each installation maintenance shop customer.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: SMMS System Description, Page 2-58
21. PREPARED BY: OJH DATE: 9 Jun 76

# DATA ELEMENT WORKSHEET

(5.)  
5.1  
(5.2)

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Support and Maintenance Management System
7. PRODUCED BY: TRADOC and FORSCOM Installation Maintenance
8. ORIGIN OF DATA: DIO Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Maintenance cost by Weapons Support Systems (Program 84 ALM)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Labor Cost; Total Parts Cost; Total Cost by Weapon Support System.
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Previous month
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: 30 days AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: A monthly summary of parts and labor costs expended by installation maintenance activities by weapon support system categories. Six optional report sequences are available.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: SMMS System Description, Page 2-59
21. PREPARED BY: OJH DATE: 9 Jun 76



## DATA ELEMENT WORKSHEET

5.1.1

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Stock Fund Parts Cost
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): STANFINS: Army Stock Fund Mgmt Report
7. PRODUCED BY: Installation MISO
8. ORIGIN OF DATA: Inputs to MISO
9. REPORT/FILE (IF DIFFERENT FROM # 6): RCS 1115 (R5); Program FIN41200;  
RRC 0101517
10. LOCATION IN FILE: See attached
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Month
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: 8 - 38 days AGE WHEN USED: ?
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Use of demand data by MATCAT as  
an apportionment factor could help determine supply support labor and  
maintenance (especially parts) costs
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: STANFINS & AR 37-11
21. PREPARED BY: SPF DATE: 10 Jun 76

NOTE: For reimbursable ASF sales, see FIN 47300, p 12-170 STANFINS

## DATA ELEMENT WORKSHEET

5.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Labor
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CSFOR-78
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Customer Control Number:  
PH-9904-72, EDATE & UPDATE Cycle Report, Part 1
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Earnings, total
12. NAME OF SE IN SOURCE DOC: Within AMSCO: 3XXX.2X00 (Ovhl. Rpr. Wpns. Sys.)
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: YTD
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: See attached: for AMSCO 3XXX.2X00,  
total earnings (military + civilian) by command = AIF maintenance labor cost  
dollars for weapon systems
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 570-3; Force Structure and Manpower Mgmt Study  
Phase II, Vol III.
21. PREPARED BY: GL DATE: 13 May 76

## DATA ELEMENT WORKSHEET

5.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS        INSTALLATION X WHOLESALE
3. GRC SUBCOMPONENT: Labor
4. GRC DATA ELEMENT:
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): SMMS
7. PRODUCED BY: TRADOC & FORSCOM Installation Maintenance Division, DIO
8. ORIGIN OF DATA: DIO Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Manhour Accounting and Cost Analysis Report (Program P5OALM)
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC: Cost of manhours worked
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Previous Month
15. CHECK ONE: HISTORICAL        STATUS X PROJECTION
16. AGE OF DATA WHEN REPORTED: 30 days AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Total manhour cost for the report period (1 month) by work center of the DIO Maintenance Division and Total for DIO.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR X POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: SMMS System Description, p 2-47
21. PREPARED BY: OJH DATE: 9 Jun 76

## DATA ELEMENT WORKSHEET

(4.1)  
(4.2)  
5.2  
(8.)

1. GRC COMPONENT: Direct Labor (Military and Civilian)
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Done by element of expense, i.e., includes all sub-
4. GRC DATA ELEMENT: components, etc.
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): \* STANFINS: RCS CSCFA-218 (Part II)
7. PRODUCED BY: Installation MISO
8. ORIGIN OF DATA: Cards produced from time cards
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
- 
10. LOCATION IN FILE: See sample printouts (attached)
11. NAME OF DE IN SOURCE DOC: "Direct Program Annual (Cost)" by PE, AMSCO and EOE
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: 1 month  
and YTD
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: ≤ 45 days AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Gives annual and end of quarter obligations ("direct program") and expenses ("total" and "reimbursable" for each appropriation/PE/AMSCO/EOE combination. Useful for FYDP and certain unit and functional aggregations, not good for weapon system.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: STANFINS
21. PREPARED BY: SPF DATE: 10 Jun 76

\* RCS CSCAB-242 gives FYDP interface for MPA



$$\begin{matrix} (5.1) & \cdot & (5.2.1.2) \\ 5.2 & & (5.2.2) \\ (5.2.1) & & (5.2.2.2) \end{matrix}$$

1. GRC COMPONENT: Depot Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Parts, Components, etc./Labor
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- - - - -
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: USA Major Item Data Agency (MIDA)
8. ORIGIN OF DATA: Depot Maintenance Data Bank (DMDB)
9. REPORT/FILE (IF DIFFERENT FROM # 6): Program Status Report (organic)  
RIN #M76CXX5644M (generated by PSR Application 576)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE ·IN SOURCE DOC: Multiple - see attached
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Cumulative  
Period of  
Maint Prog
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Materiel cost (funded and total);  
Direct labor cost (Mil, Civ and Total), Manhours expended per unit (Mil + Civ)
- \_\_\_\_\_
- \_\_\_\_\_
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Army Maintenance Management Data Exchange (AMNDEX),  
Vol I, CCSSOI 18-750-101, Dec 75, ALMSA
21. PREPARED BY: OJH DATE: 2 Jun 76

# DATA ELEMENT WORKSHEET

(5.)  
(5.1)  
5,2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Parts and Labor
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Integrated Maintenance Management System (IMMS)
7. PRODUCED BY: Ft Sill and Ft Bliss
8. ORIGIN OF DATA: Maintenance Activities, STANFINS, STARCIPS and BASOPS (Supply)
9. REPORT/FILE (IF DIFFERENT FROM # 6): Maintenance Division Quarterly Workload Summary PCN TGI-5-1206A
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Actual manhours and total parts cost by weapon system
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: 90 days
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Provides actual manpower and parts cost by weapon system. Cost rollups are also available by UIC and AMS Code. Manhours + parts = weapon system cost.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: IMMS System Description, Ft Sill, Okla
21. PREPARED BY: OJH DATE: 9 Jun 76

## DATA ELEMENT WORKSHEET

(5.)  
(5.1)  
5.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION ☒ WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Support Maintenance Management System (SMMS)
7. PRODUCED BY: TRADOC and FORSCOM Installation Maintenance
8. ORIGIN OF DATA: DIO Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Maintenance cost by customer  
(Program P83 ALM)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total labor cost, total parts cost, and total  
maintenance cost.
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Previous month
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS ☒ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: 30 days AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Monthly summary of all job orders  
chargeable to each installation maintenance shop customer.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR ☒ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: SMMS System Description, Page 2-58
21. PREPARED BY: OJH DATE: 9 Jun 76

## DATA ELEMENT WORKSHEET

(5.)  
(5.1)  
5.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Support and Maintenance Management System
7. PRODUCED BY: TRADOC and FORSCOM Installation Maintenance
8. ORIGIN OF DATA: DIO Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Maintenance cost by Weapons Support Systems (Program 84 ALM)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Labor Cost; Total Parts Cost; Total Cost by Weapon Support System.
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Previous month
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: 30 days AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: A monthly summary of parts and labor costs expended by installation maintenance activities by weapon support system categories. Six optional report sequences are available.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: SMMS System Description, Page 2-59
21. PREPARED BY: OJH DATE: 9 Jun 76



## DATA ELEMENT WORKSHEET

(5.1) \* (5.2.1.2)  
(5.2) (5.2.2)  
5.2.1 (5.2.2.2)

1. GRC COMPONENT: Depot Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Parts, Components, etc./Labor
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: USA Major Item Data Agency (MIDA)
8. ORIGIN OF DATA: Depot Maintenance Data Bank (DMDB)
9. REPORT/FILE (IF DIFFERENT FROM # 6): Program Status Report (organic)  
RIN #M76CXX5644M (generated by PSR Application 576)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Multiple - see attached
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Cumulative  
Period of  
Maint Prog
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Materiel cost (funded and total);  
Direct labor cost (Mil, Civ and Total), Manhours expended per unit (Mil + Civ)
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Army Maintenance Management Data Exchange (AMMDEX),  
Vol I, CCSSOI 18-750-101, Dec 75, ALMSA
21. PREPARED BY: OJH DATE: 2 Jun 76

## DATA ELEMENT WORKSHEET

5.2.1.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT: Labor (Manhours)
4. GRC DATA ELEMENT: Military Labor
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): CS<sub>3</sub> - Maint Reporting and Mgt (MRM) Subsystem
7. PRODUCED BY: Local data processing installations.
8. ORIGIN OF DATA: Div & Non Div DS/GS Maint Activities + Selected Org Maint Act.
9. REPORT/FILE (IF DIFFERENT FROM # 6): Shop Completed Work Summary (PCN AHE-016)
- 
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Previous Month
15. CHECK ONE: HISTORICAL X STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED: one month AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Total items that have passed  
through the shops, repaired, modified, evacuated, etc. Quantity and manhours  
expended. By type of shop - based on ECCs (equipment category codes)
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR X POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: TM 38-17
21. PREPARED BY: JLB DATE: 14 May 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION ☒ WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: End item, assy, exch comps or other maint
4. GRC DATA ELEMENT: Labor, Military
5. GRC SUBELEMENT (IF REQ'D): Base P/A
- 
6. DATA SOURCE (REPORT/SYSTEM): STANFINS
7. PRODUCED BY: Installation MISO
8. ORIGIN OF DATA: Elements of expense and morning reports
9. REPORT/FILE (IF DIFFERENT FROM # 6): Military Personnel Cost Data Schedule
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Military personnel strength
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: One month
15. CHECK ONE: HISTORICAL ☒ STATUS ☒ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: 31- 45 days AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Man-day data by elements of expense and by Work Center
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☒ FAIR ☒ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE ☒
20. REFERENCE DOCUMENTATION: STANFINS User Manual/Ch 14 (see attached)
21. PREPARED BY: SPF DATE: 9 Jun 76

## DATA ELEMENT WORKSHEET

5.2.1.2  
5.2.2.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☐
3. GRC SUBCOMPONENT: Labor (Number of Maint Manhours by Type of Work & Equip)
4. GRC DATA ELEMENT: Military and Civilian Labor Manhours
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local Data Processing Activities
8. ORIGIN OF DATA: USAREUR ORG/DS/GS/TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Shop Completed Work Summary (by Equip Category)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL ☐ MIXED ☐
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Previous Month
15. CHECK ONE: HISTORICAL ☒ STATUS ☐ PROJECTION ☐
16. AGE OF DATA WHEN REPORTED: one month AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Labor manhours expended during month by equipment category. See attached list of data elements.
- \_\_\_\_\_
- \_\_\_\_\_
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☐ FAIR ☒ POOR ☐
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE ☐
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 10 Jun 76



## DATA ELEMENT WORKSHEET

5.2.1.2\*  
5.2.2.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☐
3. GRC SUBCOMPONENT: Labor (Number of Maint Manhours Expended by Unit)
4. GRC DATA ELEMENT: Military and Civilian Labor
5. GRC SUBELEMENT (IF REQ'D): Number of Maint Manhours per Unit & Equipments  
Repaired  
-----
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local ADP Activities
8. ORIGIN OF DATA: USAREUR-ORG/DS/GS TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Command Completed Workload Summary  
(Battalion)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL ☐ MIXED ☐
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: One month
15. CHECK ONE: HISTORICAL ☒ STATUS ☐ PROJECTION ☐
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Unit, number of items repaired/  
modified, evacuated, non-completed, etc. See attached data element list  
\_\_\_\_\_  
\_\_\_\_\_
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☐ FAIR ☒ POOR ☐
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE ☐
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 15 Jun 76

## DATA ELEMENT WORKSHEET

5.2.1.2

5.2.2.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☐
3. GRC SUBCOMPONENT: Labor (Number Maintenance Manhours by ECC)
4. GRC DATA ELEMENT: Military and Civilian Labor
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local ADP Activities
8. ORIGIN OF DATA: USAREUR ORG/DS/GS/TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Command Completed Workload Summary  
(by ECC.)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL ☐ MIXED ☐
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: One month
15. CHECK ONE: HISTORICAL ☒ STATUS ☐ PROJECTION ☐
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Items processed, maintenance manhours, etc. by ECC. See attached list of data elements.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☐ FAIR ☒ POOR ☐
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE ☐
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 15 Jun 76

## DATA ELEMENT WORKSHEET

5.2.1.2  
5.2.2.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT: Labor (Average Manhours Expended by End Item)
4. GRC DATA ELEMENT: Military and Civilian Labor
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local ADP Activities
8. ORIGIN OF DATA: USAREUR ORG/DS/GS/TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Command Equipment Maintenance Averages
- 
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Semiannual PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL X STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED:        AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Average DS and GS maintenance  
manhours expended for various types/models of end items
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR X POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 15 Jun 76

# DATA ELEMENT WORKSHEET

(5.1) 5.2.1.2  
(5.2) (5.2.2)  
(5.2.1) (5.2.2.2)

1. GRC COMPONENT: Depot Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS        INSTALLATION        WHOLESALE X
3. GRC SUBCOMPONENT: Parts, Components, etc./Labor
4. GRC DATA ELEMENT:
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: USA Major Item Data Agency (MIDA)
8. ORIGIN OF DATA: Depot Maintenance Data Bank (DMDB)
9. REPORT/FILE (IF DIFFERENT FROM # 6): Program Status Report (organic)  
RIN #M76CXX5644M (generated by PSR Application 576)
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC: Multiple - see attached
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Cumulative  
Period of  
Maint Prog
15. CHECK ONE: HISTORICAL        STATUS X PROJECTION
16. AGE OF DATA WHEN REPORTED:        AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Materiel cost (funded and total);  
Direct labor cost (Mil, Civ and Total), Manhours expended per unit (Mil + Civ)
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR        POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: Army Maintenance Management Data Exchange (AMMDEX),  
Vol I, CCSSOI 18-750-101, Dec 75, ALMSA
21. PREPARED BY: OJH DATE: 2 Jun 76



## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT: Labor
4. GRC DATA ELEMENT: Civilian Labor Cost
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): CSFOR-78
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Customer Control Number:  
PH-9904-72, Civilian Manpower and Cost Data by Command
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC: Cumulative Object Classes 11 and 16, 12 and 17
12. NAME OF SE IN SOURCE DOC: Within AMSCO: 3XXX.2X00 (Ovhl Rpr Wpns Sys)
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: YTD
15. CHECK ONE: HISTORICAL X STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: See attached: AMSCO 3XXX.2X00  
provides total civilian earnings, by command, for maintenance (AIF dollars)  
of weapon systems
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: AR 570-3 & Force Structure & Manpower Management  
Study, Phase II, Vol III.
21. PREPARED BY: GL DATE: 13 May 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Labor
4. GRC DATA ELEMENT: Civilian Labor Cost
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Manually inputted by DACA-OMP
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Salary (TOSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: TOSAL = (BCOMP) + (OTIME) + (BBENE)  
BCOMP - Basic Compensation, OTIME - OVERTIME, BBENE - Basic Benefits
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED See 1A.1 SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76

$$\begin{pmatrix} 5.1 \\ 5.2 \\ 5.2.1 \end{pmatrix} \cdot \begin{pmatrix} 5.2.1.2 \\ 5.2.2 \\ 5.2.2.2 \end{pmatrix}$$

1. GRC COMPONENT: Depot Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Parts, Components, etc./Labor
4. GRC DATA ELEMENT:
5. GRC SUBELEMENT (IF REQ'D):
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: USA Major Item Data Agency (MIDA)
8. ORIGIN OF DATA: Depot Maintenance Data Bank (DMDB)
9. REPORT/FILE (IF DIFFERENT FROM # 6): Program Status Report (organic)  
RIN #M76CXX5644M (generated by PSR Application 576)
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC: Multiple - see attached
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Cumulative  
Period of Maint Prog
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Materiel cost (funded and total);  
Direct labor cost (Mil, Civ and Total), Manhours expended per unit (Mil + Civ)
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Army Maintenance Management Data Exchange (AMDEX),  
Vol I, CCSSOI 18-750-101, Dec 75, ALMSA
21. PREPARED BY: O.JH DATE: 2 Jun 76

## DATA ELEMENT WORKSHEET

(4.2)  
5.2.2

1. GRC COMPONENT: Civilian Labor
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Base Pay and Allowances
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CIVPERSINS
7. PRODUCED BY: MILPERCEN
8. ORIGIN OF DATA: Civilian Personnel Offices (Form SF-50)
9. REPORT/FILE (IF DIFFERENT FROM # 6): CIVPERSINS Master File
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Salary; training, direct and indirect costs
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X or MANUAL X MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Actual civilian annual pay and cost of training, by individual. Identifiable to command by occupation code and/or name (excludes local hire foreign nationals).
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR X
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 680-33: DOD Army and Civilian Occupational Code Data Tape Listing.
21. PREPARED BY: GL DATE: 16 Jun 76



## DATA ELEMENT WORKSHEET

(4.2 ) . (15.4)  
(4.2.1)  
5.2.2  
(8.3)

1. GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Manually Input by DACA-OMP
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Salary (TOSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: TOSAL = (BCOMP) + (OTIME) + (BBENE)  
BCOMP - Basic Compensation, OTIME - Overtime, BBENE-Basic Benefits
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Labor
4. GRC DATA ELEMENT: Civilian Labor Cost
5. GRC SUBELEMENT (IF REQ'D): Avg Cost of Civilian Labor Manhour
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA for DACA-OMP
8. ORIGIN OF DATA: CBS generated by Manyear Model
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Manyears (MYEARS), Mandays (MDAYS)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Manday value and manyear value
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED See 1A.1 SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Labor
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☒
3. GRC SUBCOMPONENT: Civilian Labor Cost
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA for DACA-OMP
8. ORIGIN OF DATA: CSFOR-78 Report as of end of Jun and Dec also COB and BER
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Avg Daily Salary (ADSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Every 6 months PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS ☒ PROJECTION ☒
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: ADSAL = (AYSAL)/(# Workdays) or  
ADSAL = (BCOMP)/(MYEARS) x (# Workdays)
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR ☒ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED See 1A.1C SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA for DACA-OMP
8. ORIGIN OF DATA: CBS File - System Generated
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Begin Strength (BGSTR), End Strength (EDSTR)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: See attached
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual developed by Team "C" FSB USAMSSA
21. PREPARED BY: OJH DATE: 13 May 76



## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA for DACA-OMP
8. ORIGIN OF DATA: CBS Generated by Man-Year Model
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: Man-Years (MYEARS), Man Days (MDAYS)
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Man-Day value and Man-Year value
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual developed by Team "C" FSB USAMSSA
21. PREPARED BY: OJH DATE: 13 May 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Labor
4. GRC DATA ELEMENT: Civilian Labor Cost
5. GRC SUBELEMENT (IF REQ'D): Number Civilian Manhours expended.
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA for DACA-OMP
8. ORIGIN OF DATA: CBS File - System generated
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Begin Strength (BGSTR), End Strength (EDSTR)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: See attachment to 1 AC
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED See 1AC SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76

## DATA ELEMENT WORKSHEET

(4.2) (13.3)  
(4.2.1) (15.4)  
5.2.2.2

1. GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA for DACA-OMP
8. ORIGIN OF DATA: CSFOR-78 Report as of end of Jun and Dec COB and BER
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Average daily salary (ADSAL) and average yearly salary (AYSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Every 6 months PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: 6 months AGE WHEN USED: 6 months
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: ADSAL = (AYSAL)/(# Work days) or  
ADSAL = (BCOMP)/(MYEAR) x (#Work days) AYSAL = (ADSAL) x (# Work days) or  
AYSAL = (BCOMP)/(MYEARS). Note: for basic compensation (B/COMP) and Basic  
Benefits (BBENE)
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual Developed by Team "C" FSB, USAMSSA
21. PREPARED BY: OJH DATE: 13 May 76

## DATA ELEMENT WORKSHEET

(5.2.1.2)  
5.2.2.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT: Labor (Average Manhours Expended by End Item)
4. GRC DATA ELEMENT: Military and Civilian Labor
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local ADP Activities
8. ORIGIN OF DATA: USAREUR ORG/DS/GS/TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Command Equipment Maintenance Averages
- 
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Semiannual PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL X STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED:        AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Average DS and GS maintenance  
manhours expended for various types/models of end items
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR X POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 15 Jun 76



(5, 2, 1, 2)  
5, 2, 2, 2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE
3. GRC SUBCOMPONENT: Labor (Number of Maint Manhours Expended by Unit)
4. GRC DATA ELEMENT: Military and Civilian Labor
5. GRC SUBELEMENT (IF REQ'D): Number of Maint Manhours per Unit & Equipments  
Repaired
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local ADP Activities
8. ORIGIN OF DATA: USAREUR-ORG/DS/GS TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Command Completed Workload Summary  
(Battalion)
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL MIXED
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: One month
15. CHECK ONE: HISTORICAL X STATUS PROJECTION
16. AGE OF DATA WHEN REPORTED: AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Unit, number of items repaired/  
modified, evacuated, non-completed, etc. See attached data element list
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT FAIR X POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 15 Jun 76

## DATA ELEMENT WORKSHEET

(5.2.1.2)  
5.2.2.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☐
3. GRC SUBCOMPONENT: Labor (Number Maintenance Manhours by ECC)
4. GRC DATA ELEMENT: Military and Civilian Labor
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local ADP Activities
8. ORIGIN OF DATA: USAREUR ORG/DS/GS/TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Command Completed Workload Summary  
(by ECC)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL ☐ MIXED ☐
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: One month
15. CHECK ONE: HISTORICAL ☒ STATUS ☐ PROJECTION ☐
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Items processed, maintenance manhours, etc. by ECC. See attached list of data elements.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☐ FAIR ☒ POOR ☐
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE ☐
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 15 Jun 76

## DATA ELEMENT WORKSHEET

(5.2.1.2)

5.2.2.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☐
3. GRC SUBCOMPONENT: Labor (Number of Maint Manhours by Type of Work & Equip)
4. GRC DATA ELEMENT: Military and Civilian Labor Manhours
5. GRC SUBELEMENT (IF REQ'D): -----
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local Data Processing Activities
8. ORIGIN OF DATA: USAREUR ORG/DS/GS/TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Shop Completed Work Summary (by Equip Category)
10. LOCATION IN FILE: -----
11. NAME OF DE IN SOURCE DOC: -----
12. NAME OF SE IN SOURCE DOC: -----
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL ☐ MIXED ☐
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Month Previous
15. CHECK ONE: HISTORICAL ☒ STATUS ☐ PROJECTION ☐
16. AGE OF DATA WHEN REPORTED: one month AGE WHEN USED: -----
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Labor manhours expended during month by equipment category. See attached list of data elements.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☐ FAIR ☒ POOR ☐
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE ☐
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 10 Jun 76

## DATA ELEMENT WORKSHEET

(5.1) (5.2.1.2)  
(5.2) (5.2.2)  
(5.2.1) 5.2.2.2

1. GRC COMPONENT: Depot Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Parts, Components, etc./Labor
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: USA Major Item Data Agency (MIDA)
8. ORIGIN OF DATA: Depot Maintenance Data Bank (DMDB)
9. REPORT/FILE (IF DIFFERENT FROM # 6): Program Status Report (organic)  
RIN #M76CXX5644M (generated by PSR Application 576)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Multiple - see attached
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Cumulative  
Period of  
Maint Prog
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Materiel cost (funded and total);  
Direct labor cost (Mil, Civ and Total), Manhours expended per unit (Mil + Civ)
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Army Maintenance Management Data Exchange (AMMDEX),  
Vol I, CCSSOI 18-750-101, Dec 75, ALMSA
21. PREPARED BY: OJH DATE: 2 Jun 76



## DATA ELEMENT WORKSHEET

5.3.1

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT: Modification Materials
4. GRC DATA ELEMENT:
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): CS<sub>3</sub> - Maint Reporting & Mgmt (MRM) Subsystem
7. PRODUCED BY: Local data processing installations
8. ORIGIN OF DATA: Div & Non Div DS/GS Maint Activities + Selected Org Maint Act.
9. REPORT/FILE (IF DIFFERENT FROM # 6): MWO Reference List (PCN AJA-001A)
- 
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Semiannual PERIOD COVERED: 6 months Previous
15. CHECK ONE: HISTORICAL X STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED:        AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: MWO Pub. Number, Nomenclature,  
Item Stock Number. MWO Priority, MWO Effective Date, "Applicable To"
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR X POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: TM 38-17
21. PREPARED BY: JLB DATE: 8 Jun 76

# DATA ELEMENT WORKSHEET

5.4

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☐ WHOLESALE ☐
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. ~~ALGORITHM REQMT~~ ~~ALGORITHM REQMT~~ Number of Equipments Supported
- 
6. DATA SOURCE (REPORT/SYSTEM): CS<sub>3</sub> - Maint Reporting & Mgmt (MRM) Subsystem
7. PRODUCED BY: Local data processing installations
8. ORIGIN OF DATA: Div & Non Div DS/GS Maint Activities + Selected Org Maint Act.
9. REPORT/FILE (IF DIFFERENT FROM # 6): Supported Unit Identification Listing (PCN AHE-014)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL ☐ MIXED ☐
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: Previous month
15. CHECK ONE: HISTORICAL ☒ STATUS ☐ PROJECTION ☐
16. AGE OF DATA WHEN REPORTED: one month AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Maintenance Activity Designator, Unit UIC, Unit Name, Location, Parent Unit, Command, etc.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☒ FAIR ☐ POOR ☐
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE ☐
20. REFERENCE DOCUMENTATION: TM 38-17
21. PREPARED BY: JLB DATE: 14 May 76

## DATA ELEMENT WORKSHEET

5.4

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT:
4. GRC DATA ELEMENT:
5. ~~ALGORITHM REQMT~~  
~~GRC SUBELEMENT~~ ~~IN REQMT~~ Number of equipments "Maintained"
- 
6. DATA SOURCE (REPORT/SYSTEM): CS<sub>3</sub> - Maint Reporting & Mgmt (MRM) Subsystem
7. PRODUCED BY: Local data processing installations
8. ORIGIN OF DATA: Div & Non Div DS/GS Maint Activities + Selected Org Maint Act.
9. REPORT/FILE (IF DIFFERENT FROM # 6): DA Form 3999-1, Maintenance Activity  
Workload Control Form
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED        MANUAL        MIXED X
14. FREQUENCY OF REPORT: As required-individual WOs PERIOD COVERED:
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION
16. AGE OF DATA WHEN REPORTED:        AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: This form is used to establish  
a master maintenance record in the computer. Identifies the Maintenance  
activity, customer, item repaired, NIIN, quantity, priority, model type,  
serial number, etc.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR        POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION:
21. PREPARED BY: JLB DATE: 13 May 76

## DATA ELEMENT WORKSHEET

5.4

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☐
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): Number of Equipments Repaired
- 
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local Data Processing Activities
8. ORIGIN OF DATA: USAREUR ORG/DS/GS/TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Battalion Workload Summary (by ECC)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL ☐ MIXED ☐
14. FREQUENCY OF REPORT: Weekly PERIOD COVERED: One Week
15. CHECK ONE: HISTORICAL ☒ STATUS ☐ PROJECTION ☐
16. AGE OF DATA WHEN REPORTED: One Week AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: A weekly summary by ECC of the workload statistics of all the maintenance activities of the battalion.  
Number of items received, completed, remaining to be done, awaiting shop,  
in shop, evacuated, D/L for parts, etc.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☐ FAIR ☒ POOR ☐
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE ☐
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 15 Jun 76



## DATA ELEMENT WORKSHEET

5.4

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☐
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
- ALGORITHM REQMT: \_\_\_\_\_
5. ~~GRC SUBCOMPONENT (IN REQ'D)~~ Number of Equipments Repaired by Section
- 
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local data processing activities
8. ORIGIN OF DATA: USAREUR DS/GS/TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Shop Workload Summary (Section) by Work Center Section
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL ☐ MIXED ☐
14. FREQUENCY OF REPORT: Weekly PERIOD COVERED: Previous week
15. CHECK ONE: HISTORICAL ☒ STATUS ☒ PROJECTION ☐
16. AGE OF DATA WHEN REPORTED: One Week AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Total items received, completed, and remaining in shop backlog. Also age of backlog and type. See attached list of data elements.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☐ FAIR ☒ POOR ☐
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE ☐
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 10 Jun 76

## DATA ELEMENT WORKSHEET

5.4

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☐
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
- ALGORITHM REQMT: \_\_\_\_\_
5. ~~GRC SUBELEMENT (TDA REQMT)~~ Number and Type of Equipment Repaired
- 
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local data processing activities
8. ORIGIN OF DATA: USAREUR ORG/DS/GS/TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Battalion Workload Detail Listing -  
by Work Order Number.
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL ☐ MIXED ☐
14. FREQUENCY OF REPORT: Weekly PERIOD COVERED: One Week
15. CHECK ONE: HISTORICAL ☒ STATUS ☐ PROJECTION ☐
16. AGE OF DATA WHEN REPORTED: One Week AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Work order number, kind of  
equipment, serial number, owning unit, etc. See attached list of data  
elements.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☐ FAIR ☒ POOR ☐
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE ☐
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 15 Jun 76

## DATA ELEMENT WORKSHEET

5.4

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS ☒ INSTALLATION ☒ WHOLESALE ☐
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): Number of Equipments Repaired by ECC
- 
6. DATA SOURCE (REPORT/SYSTEM): TMCS
7. PRODUCED BY: Local data processing activities
8. ORIGIN OF DATA: USAREUR DS/GS and TDA Maintenance Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Shop Workload Summary by ECC -  
Equipment Category Code
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL ☐ MIXED ☐
14. FREQUENCY OF REPORT: Weekly PERIOD COVERED: Previous week
15. CHECK ONE: HISTORICAL ☒ STATUS ☒ PROJECTION ☐
16. AGE OF DATA WHEN REPORTED: One Week AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Number of items received, completed,  
and remaining in backlog. Also age of backlog and type. Data are by ECC.  
See attached list of data elements.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT ☐ FAIR ☒ POOR ☐
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE ☐
20. REFERENCE DOCUMENTATION: USAREUR PAM 38-750-4
21. PREPARED BY: JLB DATE: 10 Jun 76

## DATA ELEMENT WORKSHEET

5.4.1

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Materiel Maintained and/or Supported
4. GRC DATA ELEMENT: Number of End Items Supported
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: ALMSA
8. ORIGIN OF DATA: DARCOM Commodity Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): End Item Parameter File (EIP)
- 
10. LOCATION IN FILE: Sector 00, Segment 000, Position 69-82
11. NAME OF DE IN SOURCE DOC: End Item Distribution (EI-Dist)
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL  MIXED
14. FREQUENCY OF REPORT: Continuous Update PERIOD COVERED:
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED:  AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: The number of the item being  
provisioned that will be distributed to the various levels within CONUS  
and overseas. This field is divided into 10 four position segments - each  
identifies a specific level as shown in the attached. (Cont'd)
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR  POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: CCSSOI 18-1-37, End Item Parameter File Guide,  
Sep 74, ALMSA
21. PREPARED BY: OIH DATE: 21 May 76



## DATA ELEMENT WORKSHEET

5.4.1

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Materiel Maintained and/or Supported
4. GRC DATA ELEMENT: Number End Items Supported
5. GRC SUBELEMENT (IF REQ'D): -----
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: ALMSA
8. ORIGIN OF DATA: DARCOM Commodity Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Program Data File (PDF)
10. LOCATION IN FILE: Sector 01, Segment 01
11. NAME OF DE IN SOURCE DOC: End Item Density
12. NAME OF SE IN SOURCE DOC: -----
13. TYPE OF REPORT: AUTOMATED X MANUAL ----- MIXED -----
14. FREQUENCY OF REPORT: Continuous Update PERIOD COVERED: Unknown
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: -----
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: End item density is available  
by customer area and specific time periods. Data available for two base  
years and up to six forecast years.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR ----- POOR -----
19. REPORT FORMAT: SAMPLE ATTACHED ----- SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: CCSSOI 18-1-36, Program Data File, Dec 73, ALMSA
21. PREPARED BY: OJH DATE: 19 May 76

## DATA ELEMENT WORKSHEET

5.4.1

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Materiel Maintained and/or Supported
4. GRC DATA ELEMENT: Number End Items Supported
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): (LOG) SACS
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: TOE, MTOE, TDA, BOIP, Short Hand Notes (SHN)
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: See attached file layouts
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As required PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS y PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Max - 6 months AGE WHEN USED: 6 months
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Number of authorized and/or  
required equipments identified by LIN within UIC
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED File layout SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: Force Structure and Manpower Management Study -  
various documents; SACS Manual for DA Mgmt Users
21. PREPARED BY: GL DATE: 20 May 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT: National Maintained and/or Supported
4. GRC DATA ELEMENT: Number End Items Supported
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): TAADS
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: ODCSOPS, authorized proponents
9. REPORT/FILE (IF DIFFERENT FROM # 6): See attached for specific report(s)
- 
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC: Equipment
12. NAME OF SE IN SOURCE DOC: Required, Authorized
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Inputs daily PERIOD COVERED:
15. CHECK ONE: HISTORICAL        STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED:        AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Required and authorized  
equipments by LIN within UIC
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT        FAIR        POOR X  
Incomplete, dated
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: AR 310-49; TAADS, VTAADS Users Manual
21. PREPARED BY: GL DATE: 27 May 76

## DATA ELEMENT WORKSHEET

5.4.1  
5.4.2

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE \_\_\_\_\_ Major  
Command
3. GRC SUBCOMPONENT: Materiel Maintained and/or Supported
4. GRC DATA ELEMENT: Number of End Items/Major Assys Supported
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Continuing Balance System
7. PRODUCED BY: USAMIDA
8. ORIGIN OF DATA: Major Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Continuing Balance WWAP Summary  
Report
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: LIN
12. NAME OF SE IN SOURCE DOC: Ending Inventory
13. TYPE OF REPORT: AUTOMATED ☒ MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL ☒ STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Up to 60 days AGE WHEN USED: Up to 75 days
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: By LIN, inventory of RICC 1 & 2  
items only within major command.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR \_\_\_\_\_ POOR ☒
19. REPORT FORMAT: SAMPLE ATTACHED ☒ SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: OAD-CR-15 CBS GFSR - Nov 73
21. PREPARED BY: GL DATE: 7 Jun 76



(5.4.1)  
5.4.2

21. PREPARED BY: GL DATE: 7 Jun 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION        WHOLESALE
3. GRC SUBCOMPONENT: Modification Materials
4. GRC DATA ELEMENT: No. of Equipments Modified by Year (accomplished)
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): CS<sub>3</sub> - Maint Reporting & Mgmt (MRM) Subsystem
7. PRODUCED BY: Local data processing installation
8. ORIGIN OF DATA: Div & Non Div DS/GS Maint Activities + Selected Org Maint Act.
9. REPORT/FILE (IF DIFFERENT FROM # 6): MWO Application/Confirmation Card  
(PCN AJA-0004)
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: As required PERIOD COVERED:
15. CHECK ONE: HISTORICAL        STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED:        AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Document identification code,  
item stock number, item quantity or serial number owning unit UIC,  
priority, compliance date and publication date.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR        POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: TM 38-17
21. PREPARED BY: JLB DATE: 8 Jun 76

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Maintenance
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Maintenance Engineering Support
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CSFOR-78
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Customer Control #PH-9904-72, EDATE  
& UPDATE Cycle Reports; PF-0206-72, Utilization & Requirements Code
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: ACMGR
12. NAME OF SE IN SOURCE DOC: Within AMSCO: 3XXX.7000 (Eng Service)
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: Quarter
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: AIF aggregate (or number of  
officers, warrant officers, enlisted) actual by command plus civilian  
earnings (cumulative YTD)
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 570-3, Force Structure and Manpower Management  
Study, Phase II, Vol III
21. PREPARED BY: GL DATE: 14 Nov 76

# DATA ELEMENT WORKSHEET

5.5

1. GRC COMPONENT: Maintenance Engineering Support
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS) - Army Maintenance Management Data Exchange
7. PRODUCED BY: USA Major Item Data Agency (MIDA)
8. ORIGIN OF DATA: Depot Maintenance Data Bank (DMDB)
9. REPORT/FILE (IF DIFFERENT FROM # 6): Maintenance Support Services Summary  
RIN #M76CXX5564W (AMMDEX Application 576)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: See attached
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Maintenance Support Service  
programs are summarized by Weapon Support System, AMSCOs and FY. Data elements  
include total lost to date, contract cost to date and man-years of effort.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Vol I, CCSSOI 18-750-101, CCSS, Army Maintenance Management Data Exchange, Dec 75, ALMSA
21. PREPARED BY: OJH DATE: 2 Jun 76

Note: AMSCO 738017.000Q0 - 000Q6 (Maint Engrg and Tech Service)



## DATA ELEMENT WORKSHEET

6.2

1. GRC COMPONENT: Transportation
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE \_\_\_\_\_ Major  
Command
3. GRC SUBCOMPONENT: Number Equipments in Population
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Continuing Balance System
7. PRODUCED BY: USAMIDA
8. ORIGIN OF DATA: Major Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Continuing Balance WWAP Summary Report
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: LIN
12. NAME OF SE IN SOURCE DOC: Ending Inventory
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Up to 60 days AGE WHEN USED: Up to 75 days
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: By LIN, inventory of RICC 1 and 2  
items only within major command
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR \_\_\_\_\_ POOR X
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: OAD-CR-15 CBS GFSR, Nov 73
21. PREPARED BY: GL DATE: 9 Jun 76

## 6.5

1. GRC COMPONENT: Transportation

2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE \_\_\_\_\_

3. GRC SUBCOMPONENT: Cost per ton mile

4. GRC DATA ELEMENT: \_\_\_\_\_

5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_

- - - - -

6. DATA SOURCE (REPORT/SYSTEM): MTMC Progress Report

7. PRODUCED BY: Military Traffic Management Command

8. ORIGIN OF DATA: \_\_\_\_\_

9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_

\_\_\_\_\_

10. LOCATION IN FILE: \_\_\_\_\_

11. NAME OF DE IN SOURCE DOC: Amount per ton-mile (cents)

12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_

13. TYPE OF REPORT: AUTOMATED \_\_\_\_\_ MANUAL X MIXED \_\_\_\_\_

14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: \*

15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_

16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_

17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Provides transportation charge  
including: total amount, amount per ton-mile, average haul, and average  
weight per shipment by commodity group.

\_\_\_\_\_

18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_

19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_

20. REFERENCE DOCUMENTATION: \_\_\_\_\_

21. PREPARED BY: JLB DATE: 18 October 1976

\* Previous quarter and FY through reported quarter.

## DATA ELEMENT WORKSHEET

1. GRC COMPONENT: Second Destination Transportation
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Mechanization of Selected Transportation Movement Reports (MECHTRAM)
7. PRODUCED BY: USALEA
8. ORIGIN OF DATA: MSC
9. REPORT/FILE (IF DIFFERENT FROM # 6): MSC Cargo Appropriation Summary Listing
- 
10. LOCATION IN FILE: Cargo moves measured in dollars & measurement tons (over-ocean cargo)
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Military sealift command (MSC)  
monthly report of cargo moved in measurement tons and dollars summarized by  
OMA and MPA appropriation codes.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: MECHTRAM Functional Sys Specs (Vol I), Cost & Performance Cycle, ODCSLOG, DA (USALEA) May 75
21. PREPARED BY: OJH DATE: 1 Jun 76

## DATA ELEMENT WORKSHEET

6.6

1. GRC COMPONENT: Second Destination Transportation
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Mechanization of Selected Transportation Movement Reports (MECHTRAM)
7. PRODUCED BY: USALEA
8. ORIGIN OF DATA: MTMC (Eastern and Western Areas)
9. REPORT/FILE (IF DIFFERENT FROM # 6): MTMC Appropriation Summary Listing  
(CONUS only)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Inbound and outbound cargo moved through CONUS water ports measured in tons and dollars.
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Cargo moved through CONUS water ports summarized by OMA and MPA appropriations in dollars and measurement tons.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: MECHTRAM Functional Sys Specs (Vol I), Cost and Performance Cycle, ODCSLOG, DA (USALEA), May 75
21. PREPARED BY: OJH DATE: 14 Jun 76



## DATA ELEMENT WORKSHEET

6.6

6.7

1. GRC COMPONENT: Second Destination Transportation
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Other
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Mechanization of Selected Transportation  
Movement Reports (MECHTRAM)
7. PRODUCED BY: USALEA
8. ORIGIN OF DATA: MSC, MTMC and MAC
9. REPORT/FILE (IF DIFFERENT FROM # 6): Cost and Performance Reports - See  
backup sheets for MSC, M&MEC MAC Reports
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Passengers or tons moved - by appropriation and  
mode of transportation
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Actual number of passengers or  
tons moved with related dollars charged by appropriation, geographical area,  
commodity or type and mode of transportation.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: MECHTRAM Functional Sys Specs (Vol I), Cost and  
Performance Cycle, ODCSLOG, DA, (USALEA), May 75.
21. PREPARED BY: OJH DATE: 14 Jun 76

## DATA ELEMENT WORKSHEET

6.7

1. GRC COMPONENT: Second Destination Transportation
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Mechanization of Selected Transportation Movement Reports (MECHTRAM)
7. PRODUCED BY: USALEA
8. ORIGIN OF DATA: MAC
9. REPORT/FILE (IF DIFFERENT FROM # 6): MAC Cost and Performance Output Reports
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Passengers and air cargo moved
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Passengers and air cargo moved --  
number of passengers, short tons of cargo monthly and cumulative for FY by  
OMA & MPA appropriations.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: MECHTRAM Functional Sys Specs (Vol I), Cost and Per-  
formance Cycle, ODCSLOG, DA (USALEA), May 75
21. PREPARED BY: OJH DATE: 14 Jun 76

## DATA ELEMENT WORKSHEET

(6.6)

6.7

1. GRC COMPONENT: Second Destination Transportation
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Other
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Mechanization of Selected Transportation Movement Reports (MECHTRAM)
7. PRODUCED BY: USALEA
8. ORIGIN OF DATA: MSC, MTMC and MAC
9. REPORT/FILE (IF DIFFERENT FROM # 6): Cost and Performance Reports - See backup sheets for MSC, M&MEC MAC Reports
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Passengers or tons moved - by appropriation and mode of transportation
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Actual number of passengers or tons moved with related dollars charged by appropriation, geographical area, commodity or type and mode of transportation.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: MECHTRAM Functional Sys Specs (Vol I), Cost and Performance Cycle, ODCSLOG, DA, (USALEA), May 75.
21. PREPARED BY: OJH DATE: 14 Jun 76

## DATA ELEMENT WORKSHEET

7.1

1. GRC COMPONENT: Procurement
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: War Reserve Munitions
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Standard Army Ammunition System
7. PRODUCED BY: USAREUR, USAEIGHT, USAAJ and DARCOM
8. ORIGIN OF DATA: \_\_\_\_\_
9. REPORT/FILE (IF DIFFERENT FROM # 6): Worldwide Ammunition Reporting System  
(WARS) Feeder Reports (Conventional)
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED \_\_\_\_\_ MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly & Quarterly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Provides current status and  
forecasted expenditures of all conventional ammunition items to include  
prepositioned war reserves and operational project stocks. The WARS feeder  
reports from major army commands to DARCOM NICPS provide the basis for comput-  
ing procurement requirements.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: TM 38-213-1 (Test) including Change 4.
21. PREPARED BY: OJH DATE: 10 Aug 76



## DATA ELEMENT WORKSHEET

7.1

1. GRC COMPONENT: Procurement
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: War Reserve Munitions
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Standard USAREUR Munitions Systems (SUMS)
7. PRODUCED BY: 60th Ordnance Group, USAREUR
8. ORIGIN OF DATA: USAREUR Ammunition Facilities
9. REPORT/FILE (IF DIFFERENT FROM # 6): Worldwide Ammunition Reporting  
System (WARS) feeder Report - RCS: CSGLD-1322
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: \_\_\_\_\_
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly & Quarterly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Sums WARS feeder report's up-  
date the theater level SAAS data base for summision to DARCOM NICPS.
- \_\_\_\_\_
- \_\_\_\_\_
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: 60th Ordnance Group Pam 700-140, 22 Oct 74
21. PREPARED BY: OJH DATE: 10 Aug 76

## DATA ELEMENT WORKSHEET

7.1

1. GRC COMPONENT: Procurement
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: War Reserve Munitions
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Major Item Distribution Plan
7. PRODUCED BY: USA Major Item Distribution Agency (MIDA)
8. ORIGIN OF DATA: \_\_\_\_\_
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: War Reserve Munitions-Missiles and Ammunition
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Annual PERIOD COVERED: Budget Year + one year
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: The MDP distributes the post D-Day consumption of missiles and ammunition projected in the current P-20a exhibit to war reserves and other requirements in accordance with priorities established in AR 11-18, Logistics Policy and Guidance. War reserves are allowed to meet POMCUS, overseas theater and force package requirements.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_  
MIDP is
19. REPORT FORMAT: SAMPLE ATTACHED EX.P-20a SAMPLE NOT AVAILABLE Classified
20. REFERENCE DOCUMENTATION: MIDP - current version
21. PREPARED BY: OJH DATE: 23 Jun 76

## DATA ELEMENT WORKSHEET

7.2.1

1. GRC COMPONENT: Procurement
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Appropriation Funded Spares
4. GRC DATA ELEMENT: Initial Provisioning
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Systems Technology for Acquisition Resources (STAR).
7. PRODUCED BY: USA Research Development & Acquisition Information Systems Agency (USARDAISA)
8. ORIGIN OF DATA: Computational Data Bank (CDB)
9. REPORT/FILE (IF DIFFERENT FROM # 6): Basic File
- 
10. LOCATION IN FILE: Lines 547-556, CD1 B
11. NAME OF DE IN SOURCE DOC: Initial Spares
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As required PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Cost of initial spares for the years indicated. Also displayed on Congressional data sheets Page 1, Line 33.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Page 150, CDB Users Manual, RDAISA, Edition IX, 7 Jun 74.
21. PREPARED BY: OJH DATE: 17 Jun 76

## DATA ELEMENT WORKSHEET

7.2.1

1. GRC COMPONENT: Procurement
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Appropriation Funded Spares
4. GRC DATA ELEMENT: Initial
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): PEMA Secondary Items Budget
7. PRODUCED BY: DARCOM NICPS
8. ORIGIN OF DATA: CCSS
9. REPORT/FILE (IF DIFFERENT FROM # 6): Procurement Appropriation, Army,  
Operating Program Summary  
REPORT:
10. LOCATION IN ~~INDEX~~ Line 3, Schedule X and Line 13 Exhibit P18
11. NAME OF DE IN SOURCE DOC: Provisioning (Initial Spares)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As of 30 Jun & 31 Dec PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Provisioning requirements for  
FY76, FY197T and FY 77 (Procurement Obligation Authority).
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: DODI 4140.24, 10 Sep 69
21. PREPARED BY: OJH DATE: 21 Jun 76



## DATA ELEMENT WORKSHEET

7.2.2

1. GRC COMPONENT: Procurement
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Appropriation Funded Spares
4. GRC DATA ELEMENT: Replenishment
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): PEMA Secondary Items Budget
7. PRODUCED BY: DARCOM NICPS
8. ORIGIN OF DATA: CCSS
9. REPORT/FILE (IF DIFFERENT FROM # 6): Procurement Appropriation, Army  
Operating Program Summary
- REPORT:  
10. LOCATION IN FILE: Line 2, Schedule X and Line 14, Exhibit P-18
11. NAME OF DE IN SOURCE DOC: Peacetime (Replenishment Obligation)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As of 30 Jun & 31 Dec PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Total procurement authority  
replenishment obligation.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: DODI 4140.24, 10 Sep 69
21. PREPARED BY: OJH DATE: 21 Jun 76

## DATA ELEMENT WORKSHEET

7.2.3

1. GRC COMPONENT: Procurement
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Appropriation Funded Spares
4. GRC DATA ELEMENT: War Reserves
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): DODI 4140.24, 10 Sep 69, Requirements  
Priority and Asset Application for Secondary Items.
7. PRODUCED BY: DARCOM NICPS
8. ORIGIN OF DATA: CCSS
9. REPORT/FILE (IF DIFFERENT FROM # 6): Central Secondary Item Stratification,  
Budget.
10. LOCATION IN <sup>REPORT:</sup> ~~XXXX~~ Lines A3 & 4, B3 & 4 and C3 & 4, Column 1, Requirements
11. NAME OF DE IN SOURCE DOC: Lines 3 - Prepositioned War Reserve, Protectable  
Lines 4 - Other Acq War Reserve, Protectable.
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As of 30 Jun 31 Dec PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Budget stratifications are  
prepared by DARCOM NICPS for each of the five procurement appropriations.  
See attached format and definitions of data elements.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: DODI4140.24
21. PREPARED BY: OJH DATE: 21 Jun 76

- 7.2.4  
7.3.2.3

1. GRC COMPONENT: Procurement
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Appropriation Funded Spares/Stock Funded Spares
4. GRC DATA ELEMENT: Modification Materials
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- - - - -
6. DATA SOURCE (REPORT/SYSTEM): PEMA Secondary Items - Budget
7. PRODUCED BY: DARCOM NICPS
8. ORIGIN OF DATA: CCSS
9. REPORT/FILE (IF DIFFERENT FROM # 6): Procurement Appropriation, Army  
Operating Program Summary
10. LOCATION IN FILE: Exhibit Pl8a/SF-1
11. NAME OF DE IN SOURCE DOC: Modification Materials
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As of 30 Jun & 31 Dec PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Appropriation funded modification materials by appropriation and fiscal year. Stock funded modification materials by fiscal year. All reports are by NIDP and must be totaled for total Army Budget.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: DODI4140.24, 10 Sep 69
21. PREPARED BY: OJH DATE: 21 Jun 76

## DATA ELEMENT WORKSHEET

7.3.1

1. GRC COMPONENT: Procurement
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Stock Funded
4. GRC DATA ELEMENT: War Reserves
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): DODI 4140.24, 10 Sep 69, "Requirements Priority and Asset Application for Secondary Items.
7. PRODUCED BY: DARCOM NICPS
8. ORIGIN OF DATA: CCSS
9. REPORT/FILE (IF DIFFERENT FROM # 6): Central Secondary Item Stratification, Budget.
- REPORT:
10. LOCATION IN ~~XXXX~~ Lines A-3 & 4, B-3 & 4 and C-3 & , Col 1 - Requirement
11. NAME OF DE IN SOURCE DOC: Lines 3 - Prepositioned War Reserve, Protectable Lines 4 - Other Acq War Reserve, Protectable.
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As of 30 Jun & 31 Dec PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Budget stratifications are prepared by each DARCOM NICP. See attached format and definitions of data elements.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: DODI 4140.24
21. PREPARED BY: OJH DATE: 2] Jun 76



## DATA ELEMENT WORKSHEET

7.3.2

1. GRC COMPONENT: Procurement
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Stock Funded
4. GRC DATA ELEMENT: Peacetime Consumption
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Army Stock Fund Budget RCS CSGLD 1111
7. PRODUCED BY: DARCOM NICPS
8. ORIGIN OF DATA: CCSS
9. REPORT/FILE (IF DIFFERENT FROM # 6): ASF Operating Program Summary
- REPORT:
10. LOCATION IN ~~FILE~~ Line 4. Schedule X
11. NAME OF DE IN SOURCE DOC: Peacetime
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As of 30 June & 31 Dec PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Procurement Obligation Authority  
for Peacetime Replenishment Requirements.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: DODI 4140.24, 10 Sep 69
21. PREPARED BY: OJH DATE: 21 Jun 76

## DATA ELEMENT WORKSHEET

7.3.2.4

1. GRC COMPONENT: Procurement
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Stock Funded
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Army Stock Fund Budget RCS CSGLD 1111
7. PRODUCED BY: DARCOM NICPS
8. ORIGIN OF DATA: CC3S
9. REPORT/FILE (IF DIFFERENT FROM # 6): ASF Operating Program Summary
- REPORT:
10. LOCATION IN ~~FILE~~ Line 5, Schedule X
11. NAME OF DE IN SOURCE DOC: Provisioning
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As of 30 Jun & 31 Dec PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Procurement and Obligation  
Authority for provisioning requirements.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: DODI 4140.24, 10 Sep 69
21. PREPARED BY: OJH DATE: 21 Jun 76

## DATA ELEMENT WORKSHEET

(4.1)  
(4.2)  
(5.2)  
8.

1. GRC COMPONENT: Direct Labor (Military and Civilian)
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_
3. GRC SUBCOMPONENT: Done by element of expense, i.e., includes all sub-
4. GRC DATA ELEMENT: components, etc.
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): \* STANFINS: RCS CSCFA-218 (Part II)
7. PRODUCED BY: Installation MISO
8. ORIGIN OF DATA: Cards produced from time cards
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
- 
10. LOCATION IN FILE: See sample printouts (attached)
11. NAME OF DE IN SOURCE DOC: "Direct Program Annual (Cost)" by PE, AMSCO and EOE
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: 1 month  
and YTD
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: ≤ 45 days AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Gives annual and end of quarter obligations ("direct program") and expenses ("total" and "reimbursable" for each appropriation/PE/AMSCO/EOE combination. Useful for FYDP and certain unit and functional aggregations, not good for weapon system.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: STANFINS
21. PREPARED BY: SPF DATE: 10 Jun 76

\* RCS CSCAB-242 gives FYDP interface for MPA

1. GRC COMPONENT: Personnel (Indirect)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Average Annual Civilian Salary and Benefits
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Manually input by DACA-OMP
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Salary (TOSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: TOSAL = (BCOMP) + (OTIME) + (BBENE). BCOMP - Basic Compensation, OTIME - Overtime, BBENE - Basic Benefits.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED See 1A.1 SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76



## DATA ELEMENT WORKSHEET

(4.2.1)  
(5.2.2)  
8.3

1. GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Manually Input by DACA-OMP
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Salary (TOSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: TOSAL = (BCOMP) + (OTIME) + (BBENE)  
BCOMP - Basic Compensation, OTIME - Overtime, BBENE-Basic Benefits
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76

## 9.

1. GRC COMPONENT: Medical Support
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CSFOR-78
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Customer Control Number PH-9904-72  
EDATE & UPDATE Cycle Reports; PF-0206-72, Utilization & Requirements Code
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: ACMGR
12. NAME OF SE IN SOURCE DOC: Within AMSCO: 3XXX.8500, .8600 - Medical Care and Dental Care.
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: Quarter
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: AIF aggregate (or number of officers, warrant officers, enlisted) military medical and dental personnel (actual) by command.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 570-3; Force Structure and Manpower Mgmt Study, Phase II, Vol III
21. PREPARED BY: GL DATE: 14 May 76

## DATA ELEMENT WORKSHEET

9.

1. GRC COMPONENT: Medical Support
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): (PER) SACS
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: FAS, TAADS
9. REPORT/FILE (IF DIFFERENT FROM # 6): Some specific reports are produced for TSG, however, tailored reports preferred
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: See attached file layouts
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As required PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Less than 1 week AGE WHEN USED: Less than 1 week
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Number authorized and required medical personnel by grade and MOS within each UIC.
- \_\_\_\_\_
- \_\_\_\_\_
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED File layout SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Force Structure & Manpower Mgmt Study - various documents; Manual for DA Mgmt Users.
21. PREPARED BY: GL DATE: 20 May 76

## DATA ELEMENT WORKSHEET

9.3

1. GRC COMPONENT: Medical Support
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE \_\_\_\_\_ Major  
Command
3. GRC SUBCOMPONENT: Number of Equipments in Population
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Continuing Balance System
7. PRODUCED BY: USAMIDA
8. ORIGIN OF DATA: Major Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Continuing Balance WWAP Summary Report
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: LIN
12. NAME OF SE IN SOURCE DOC: Ending Inventory
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Up to 60 days AGE WHEN USED: Up to 75 days
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: By LIN, inventory of RICC 1 & 2  
items only within major command only
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR \_\_\_\_\_ POOR X
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: OAD-CR-15 CBS GFSR, Nov 73
21. PREPARED BY: GL DATE: 9 May 76



## DATA ELEMENT WORKSHEET

11.2  
11.3

1. GRC COMPONENT: Other Indirect Support
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Total Population Served, Assigned
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): TAADS
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: ODCSOPS
9. REPORT/FILE (IF DIFFERENT FROM # 6): Various reports especially parent unit analysis report.
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total TDA
12. NAME OF SE IN SOURCE DOC: Strength, required and authorized
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Updated daily PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Required and authorized military and civilian personnel for MTOE, TDA units.
- \_\_\_\_\_
- \_\_\_\_\_
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR X
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 310-45; TAADS, VTAADS Users Manuals
21. PREPARED BY: GL DATE: 27 May 76

AD-A043 260

GENERAL RESEARCH CORP MCLEAN VA OPERATIONS ANALYSIS DIV F/G 15/5  
LOGISTIC RESOURCES DATA BASE STRUCTURE. APPENDICES, (U)  
JAN 77 O J HARRISON, J L BUFFAY, G LEBOVITZ MDA903-76-C-0114  
OAD-CR-177-APP NL

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3 OF 5  
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## DATA ELEMENT WORKSHEET

(11.2)  
11.3

1. GRC COMPONENT: Other Indirect Support
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Total Population Served, Assigned
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): TAADS
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: ODCSOPS
9. REPORT/FILE (IF DIFFERENT FROM # 6): Various reports especially parent unit analysis report.
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total TDA
12. NAME OF SE IN SOURCE DOC: Strength, required and authorized
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Updated daily PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Required and authorized military and civilian personnel for MTOE, TDA units.
- \_\_\_\_\_
- \_\_\_\_\_
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR X
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 310-45; TAADS, VTAADS Users Manuals
21. PREPARED BY: GL DATE: 27 May 76

## DATA ELEMENT WORKSHEET

12.0

1. GRC COMPONENT: Real Property Maintenance Activities (RPMA)
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Facilities, Utilities, Minor Construction and Other Engineering Support
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): RPMA Module, Integrated Facilities System
7. PRODUCED BY: OCE
8. ORIGIN OF DATA: CONUS Installation
9. REPORT/FILE (IF DIFFERENT FROM # 6): Prior Year Performance Report (PYPR)
- 
10. LOCATION IN FILE: PYPR Consolidation, J, K, L&M (Report RPO)
11. NAME OF DE IN SOURCE DOC: J, K, L, M Consolidation
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Annual PERIOD COVERED: Prior FY
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: 12 months AGE WHEN USED: 30 days
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Total dollars (actual) expended for buildings and related facilities, utilities operation, minor construction and other engineering support by installation and command.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Draft IFS (Phase I) Users Manual, Vol IV RPMA Module, 1 May 75.
21. PREPARED BY: OJH DATE: 6 May 76



## 12.1

1. GRC COMPONENT: Real Property Maintenance Activities (RPMA)

2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE X

3. GRC SUBCOMPONENT: Facilities - Annual Cost of Maintenance

4. GRC DATA ELEMENT: \_\_\_\_\_

5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_

-----

6. DATA SOURCE (REPORT/SYSTEM): RPMA Module - Integrated Facilities System

7. PRODUCED BY: OCE

8. ORIGIN OF DATA: CONUS Installations

9. REPORT/FILE (IF DIFFERENT FROM # 6): Prior Year Performance Report (PYPR)

-----

10. LOCATION IN FILE: PYPR Summary K (Report RPH)

11. NAME OF DE IN SOURCE DOC: Buildings and Related Facilities, Elements of Expense

12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_

13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_

14. FREQUENCY OF REPORT: Annual PERIOD COVERED: Prior FY

15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_

16. AGE OF DATA WHEN REPORTED: 12 months AGE WHEN USED: 30 days

17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Total dollars expended for buildings and related facilities for the prior FY (Field 16, RPH Report)

-----

18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_

19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_

20. REFERENCE DOCUMENTATION: Draft IFS (Phase I) Users Manual, Vol IV, RPMA Module, May 75.

21. PREPARED BY: OJH DATE: 6 May 76

## DATA ELEMENT WORKSHEET

12.2  
12.2.1

1. GRC COMPONENT: Real Property Maintenance Activities (RPMA)
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Utilities - Annual Cost
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): RPMA Module - Integrated Facilities System
7. PRODUCED BY: OCE
8. ORIGIN OF DATA: CONUS Installations
9. REPORT/FILE (IF DIFFERENT FROM # 6): Prior Year Performance Report (PYPR)
- 
10. LOCATION IN FILE: PYPR Summary J - RPC Report
11. NAME OF DE IN SOURCE DOC: Utility Operations
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Annual PERIOD COVERED: Prior FY
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: 12 months AGE WHEN USED: 30 days
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: FY dollars expended, dollars obligated and expended by EOE: contract labor, military labor, civilian labor, material and supplies, equipment, other expenses.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Draft IFS (Phase I) Users Manual, Vol IV, RPMA Module, May 75.
21. PREPARED BY: OJH DATE: 6 May 76

## DATA ELEMENT WORKSHEET

(12.2)  
12.2.1

1. GRC COMPONENT: Real Property Maintenance Activities (RPMA)
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Utilities - Annual Cost
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): RPMA Module - Integrated Facilities System
7. PRODUCED BY: OCE
8. ORIGIN OF DATA: CONUS Installations
9. REPORT/FILE (IF DIFFERENT FROM # 6): Prior Year Performance Report (PYPR)
- 
10. LOCATION IN FILE: PYPR Summary J - RPC Report
11. NAME OF DE IN SOURCE DOC: Utility Operations
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Annual PERIOD COVERED: Prior FY
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: 12 months AGE WHEN USED: 30 days
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: FY dollars expended, dollars obligated and expended by EOE: contract labor, military labor, civilian labor, material and supplies, equipment. other expenses.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Draft IFS (Phase I) Users Manual, Vol IV, RPMA Module, May 75.
21. PREPARED BY: OJH DATE: 6 May 76

## DATA ELEMENT WORKSHEET

12.3.1

1. GRC COMPONENT: Real Property Maintenance Activities (RPMA)
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Other RPMA
4. GRC DATA ELEMENT: Minor Construction - Annual Cost of
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): RPMA Module, Integrated Facilities System
7. PRODUCED BY: OCE
8. ORIGIN OF DATA: CONUS Installations
9. REPORT/FILE (IF DIFFERENT FROM # 6): Prior Year Performance Report (PYPR)
- 
10. LOCATION IN FILE: PYPR Summary L, Report RPN
11. NAME OF DE IN SOURCE DOC: Minor Construction
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Annual PERIOD COVERED: Prior FY
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: 12 months AGE WHEN USED: 30 days
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Total dollars expended during  
Fiscal Year (Field 14).
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Draft IFS (Phase I) Users Manual, Vol IV, RPMA  
Module, May 75.
21. PREPARED BY: OJH DATE: 6 May 76



## DATA ELEMENT WORKSHEET

12.3.2

1. GRC COMPONENT: Real Property Maintenance Activities (RPMA)
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Other RPMA
4. GRC DATA ELEMENT: Other Engineering Support - Annual Cost of
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): RPMA Module, Integrated Facilities System
7. PRODUCED BY: OCE
8. ORIGIN OF DATA: CONUS Installations
9. REPORT/FILE (IF DIFFERENT FROM # 6): Prior Year Performance Report (PYPR)
- 
10. LOCATION IN FILE: PYPR Summary M, Report RPM
11. NAME OF DE IN SOURCE DOC: Other Engineering Support
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Annual PERIOD COVERED: Prior FY
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: 12 months AGE WHEN USED: 30 days
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Total dollars expended during the  
fiscal year (Field 14)
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Draft IFS (Phase I) Users Manual, Vol IV RPMA Module,  
May 75.
21. PREPARED BY: OJH DATE: 6 May 76

1. GRC COMPONENT: International Logistics
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: ALMSA
8. ORIGIN OF DATA: DARCOM Commodity Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Materiel Management Decision File
- 
10. LOCATION IN FILE: Sector 11, Segment 000, Position 009
11. NAME OF DE IN SOURCE DOC: International Logistics Format Code (IL-Format-CD)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: A code to describe the criteria used in extracting, categorizing and summarizing data for international logistics: Code 1 - Project Code; Code 2 - Case; Code 3 - Record Control Number.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: CCSSOI 18-1-33, Materiel Management Decision File Guide, 1 Sep 75, ALMSA
21. PREPARED BY: OJH DATE: 24 May 76

1. GRC COMPONENT: International Logistics
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System (CCSS)
7. PRODUCED BY: ALMSA
8. ORIGIN OF DATA: DARCOM Commodity Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Materiel Management Decision File
- 
10. LOCATION FILE: Sector 11, Segment 000, Position 010
11. NAME OF SE IN SOURCE DOC: International Logistics Criteria (IL-CRIT)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: A data element that will contain the project code, Case, or Record Control Number for the desired grouping and extracting of IL data.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: CCSSOI 18-1-33, Materiel Management Decision File Guide, 1 Sep 75, ALMSA
21. PREPARED BY: OJH DATE: 24 May 76

# DATA ELEMENT WORKSHEET

(4.2 .) 13.3  
(4.2.1) (15.4)  
(5.2.2.2)

1. GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA for DACA-OMP
8. ORIGIN OF DATA: CSFOR-78 Report as of end of Jun and Dec COB and BER
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Average daily salary (ADSAL) and average yearly salary (AYSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Every 6 months PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: 6 months AGE WHEN USED: 6 months
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: ADSAL = (AYSAL)/(# Work days) or  
ADSAL = (BCOMP)/(MYEAR) x (#Work days) AYSAL = (ADSAL) x (# Work days) or  
AYSAL = (BCOMP)/(MYEARS). Note: for basic compensation (B/COMP) and Basic  
Benefits (BBENE)
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual Developed by Team "C" TSB, USAMSSA
21. PREPARED BY: OJH DATE: 13 May 76



1. GRC COMPONENT: International Logistics
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Cost of Reimbursable Materiel
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CCSS - Budget Backup and Support System (BASS)
7. PRODUCED BY: ALMSA
8. ORIGIN OF DATA: DARCOM Commodity Command
9. REPORT/FILE (IF DIFFERENT FROM # 6): Logistical Inventory Summary Transaction Report (LIST)-RIN S50CXX4024M
10. LOCATION IN FILE: Line 32
11. NAME OF DE IN SOURCE DOC: Issues - International Logistics - Reimbursable
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Current AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: List report provides a cumulative (by month) summary of logistical inventory transactions from the beginning to the end of each fiscal year. Report format is by fund code and by weapon, expressed in dollars.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: C3, Vol 7, CCSSOI 18-710-101, BASS, Oct 73, ALMSA
21. PREPARED BY: OJH DATE: 25 May 76

## DATA ELEMENT WORKSHEET

13.7

1. GRC COMPONENT: International Logistics (IL)
2. APPLICABLE LEVEL: OPG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Cost of Reimbursable Materiel
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CCSS - Budget Backup and Support System (BASS)
7. PRODUCED BY: ALMSA
8. ORIGIN OF DATA: DARCOM Commodity Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Logistical Inventory Summary Transaction  
(List) Detail Report - RIN #S50CXX4044M
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Reimbursable IL Issues by Maj Customer and WPN SYS
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED \_\_\_\_\_ MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: \_\_\_\_\_ PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Reimbursable IL Issues from Line  
32, List Report, by Major Customer (requisitioner) and WPN SYS Code within  
Fund Code. Fund Codes and WPN SYS Codes are contained in AR 710-1. Major  
Customer Codes are attached.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: C3, Vol 7, CCSSOI 18-710-101, BASS, Oct 73, ALMSA
21. PREPARED BY: OJH DATE: 25 May 76

1. GRC COMPONENT: International Logistics
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Cost of Reimbursable Materiel
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Commodity Command Standard System
7. PRODUCED BY: ALMSA
8. ORIGIN OF DATA: DARCOM Commodity Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Financial Funds Control File Guide
- 
10. LOCATION IN FILE: Sector 03, Segment 001, Position 036
11. NAME OF DE IN SOURCE DOC: Reimbursements billed for Fiscal Year to Date  
(Reimb-Bill-FYTD)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Monthly PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL X STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Current AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: The amount of reimbursable funds  
billed to a customer for fiscal year to date - by major customer summary  
account.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED \_\_\_\_\_ SAMPLE NOT AVAILABLE X
20. REFERENCE DOCUMENTATION: CCSSOI 18-1-44, Financial Funds Control File Guide,  
Jan 76, ALMSA
21. PREPARED BY: OJH DATE: 8 Jun 76

## DATA ELEMENT WORKSHEET

13.7

1. GRC COMPONENT: International Logistics
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Cost of Reimbursable Materiel
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Appropriation Funded Secondary Items & Army Stock Fund Budgets
7. PRODUCED BY: DARCOM NICPS
8. ORIGIN OF DATA: \_\_\_\_\_
9. REPORT/FILE (IF DIFFERENT FROM # 6): Schedule 6, Analysis of Issues
- REPORT:
10. LOCATION IN ~~FILE~~ \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Reimbursable FMS/MAP Issues
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As of 30 Jun & 31 Dec PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: DODI 4140.24, 10 Sep 79
21. PREPARED BY: OJH DATE: 22 Jun 76



## DATA ELEMENT WORKSHEET

14.

1. GRC COMPONENT: Industrial Preparedness
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Industrial Preparedness Operation Report  
(RCS AMCRP-137)
7. PRODUCED BY: HQ DARCOM (DRCRP)
8. ORIGIN OF DATA: DARCOM Commodity Commands & OCE
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Summary of OMA 728011 by Command & Installation -  
FYDP PE & AMSCO
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED \_\_\_\_\_ MANUAL X MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Annual PERIOD COVERED: FY +4
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Summaries financed and unfinanced  
requirements of the Industrial Preparedness Operations Account (OMA 728011).  
Summarization is by DARCOM Commodity Command & by subprogram  
(720811.1, 720811.2 & 720811.3).
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Section II, Chap 7, AR 700-90, Army Industrial Pre-  
paredness Program, 4 Aug 75.
21. PREPARED BY: OJH DATE: 22 Jun 76

1. GRC COMPONENT: Industrial Preparedness
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: \_\_\_\_\_
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Cost of Maintenance of the Industrial Mobilization Base, RCS DD-I&L (SA) 784
7. PRODUCED BY: HQ DARCOM (DRCRP-IB)
8. ORIGIN OF DATA: DARCOM Subordinate Activities
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
- 
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DCC: Grand Total: Industrial Preparedness Program (728011) FYDP PE & AMSCO
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED \_\_\_\_\_ MANUAL X MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Annual PERIOD COVERED: FY +5
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: Summarizes OMA Costs incurred, and projected for 5 Fiscal Years, in establishing and maintaining the industrial base. Data are reflected as of end of fiscal year.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR \_\_\_\_\_ POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: Section II, Chap 7, AR 700-90, Army Industrial Preparedness Program, 4 Aug 75.
21. PREPARED BY: OJH DATE: 22 Jun 76

## DATA ELEMENT WORKSHEET

14.2

1. GRC COMPONENT: Industrial Preparedness
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Cost of All Other Industrial Preparedness Activities
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CSFOR-78
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Customer Control Number PH-9904-72,  
EDATE & UPDATE Cycle Reports; PF-0206-72, Utilization & Rqmts. Codes.
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: EARNG TOTEG UCL12, UCL17
12. NAME OF SE IN SOURCE DOC: Within AMSCO: 3XXX.6600 (Ind Spt)
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: YTD
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: (AIF) military strength and  
actual civilian earnings by command.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 570-3; Force Structure & Manpower Mgmt Study,  
Phase II, Vol III.
21. PREPARED BY: GL DATE: 14 May 76

## DATA ELEMENT WORKSHEET

15.1  
15.2

1. GRC COMPONENT: Port Operations
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Number Military Personnel & Number Civilian Personnel
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CSFOR-78
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Customer Control Number: PH-9904-72  
EDATE and UPDATE Cycle Reports
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: AUMGR/ACMGR and AUCIV/ACCIV
12. NAME OF SE IN SOURCE DOC: AMSCO: 3XXX.6100 (Port Tml Op)
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: YTD
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: (AIF) authorized and actual  
military and civilian personnel by command.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 570-3; Force Structure and Manpower Management  
Study, Phase II, Vol III
21. PREPARED BY: GL DATE: 14 May 76



## DATA ELEMENT WORKSHEET

15.2  
15.4

1. GRC COMPONENT: Port Operations
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Number Civilians Assigned to Port Operations
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CSFOR-78
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Customer Control Number: PH-9904-72  
Civilian Manpower and Cost Data by Command
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total ES Actual + Dollars, Avg. Daily Salary
12. NAME OF SE IN SOURCE DOC: Within AMSCO: 3XXX.6100 (Port Tml Op)
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: YTD
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: (AIF) total civ. ES actual, full  
time permanent ES actual; cumulative dollars (salary + benefits) and/or  
average daily salary; by command.
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 570-3; Force Structure and Manpower Management  
Study, Phase II, Vol III
21. PREPARED BY: GL DATE: 14 May 76

## DATA ELEMENT WORKSHEET

(15.1)  
15.2

1. GRC COMPONENT: Port Operations
- APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Number Military Personnel & Number Civilian Personnel
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CSFOR-78
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Customer Control Number: PH-9904-72  
EDATE and UPDATE Cycle Reports
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: AUMGR/ACMGR and AUCIV/ACCIV
12. NAME OF SE IN SOURCE DOC: AMSCO: 3XXX.6100 (Port Tml Op)
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: YTD
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: (AIF) authorized and actual  
military and civilian personnel by command.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 570-3; Force Structure and Manpower Management  
Study, Phase II, Vol III
- PREPARED BY: GL DATE: 14 May 76

## DATA ELEMENT WORKSHEET

15.3  
15.4

1. GRC COMPONENT: Port Operations
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Avg. Mil. ASB + Avg. Civ. ASB
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CSFOR-78
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Customer Control Number: PH-9904-72  
EDATE and UPDATE Cycle Reports
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: EARNG TOTEG OCL12, OCL17
12. NAME OF SE IN SOURCE DOC: Within AMSCO: 3XXX.6100 (Port Tml Op)
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: YTD
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: (AIF) total monthly earnings  
(cumulative, year-to-date) for military plus civilian
- \_\_\_\_\_
- \_\_\_\_\_
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 570-3; Force Structure and Manpower Management  
Study, Phase II, Vol III
21. PREPARED BY: GL DATE: 14 May 76

## DATA ELEMENT WORKSHEET

15.4

1. GRC COMPONENT: Port Operations
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Avg. annual civilian salary and benefits
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Manually input by DACA-OMP
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Salary (TOSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: TOSAL = (BCOMP) + (OTIME) + (BBENE)  
BCOMP - Basic Compensation, OTIME - Overtime, BBENE - Basic Benefits
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED see 1A.1 SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76



1. GRC COMPONENT: Port Operations
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Avg Annual Civilian Salary + Benefits
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA for DACA-OMP
8. ORIGIN OF DATA: CSFOR-78 Report as of End of Jun and Dec
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Avg yearly salary (AYSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Every 6 months PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: AYSAL = (ADSAL) x (#WORKDAYS)  
or AYSAL = (BCOMP)/(MYEARS). ADSAL - Avg Daily Salary, BCOMP - Basic  
Compensation, MYEARS - MANYEARS
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED see 1A.1C SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76

(15.2)

15.4

1. GRC COMPONENT: Port Operations
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALIATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Number Civilians Assigned to Port Operations
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CSFOR-78
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Cqmmnds
9. REPORT/FILE (IF DIFFERENT FROM # 6): Customer Control Number: PH-9904-72  
Civilian Manpower and Cost Data by Command
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total ES Actual + Dollars, Avg. Daily Salary
12. NAME OF SE IN SOURCE DOC: Within AMSCO: 3XXX.6100 (Port Tml Cp)
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: YTD
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: (AIF) total civ. ES actual, full time permanent ES actual; cumulative dollars (salary + benefits) and/or average daily salary; by command.
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 570-3; Force Structure and Manpower Management Study, Phase II, Vol III
- PREPARED BY: GL DATE: 14 May 76

## DATA ELEMENT WORKSHEET

(15.3)

15.4

1. GRC COMPONENT: Port Operations
2. APPLICABLE LEVEL: ORG/DS/GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X
3. GRC SUBCOMPONENT: Avg. Mil. ASB + Avg. Civ. ASB
4. GRC DATA ELEMENT: \_\_\_\_\_
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): CSFOR-78
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Commands
9. REPORT/FILE (IF DIFFERENT FROM # 6): Customer Control Number: PH-9904-72  
EDATE and UPDATE Cycle Reports
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: EARNG TOTEG OCL12, OCL17
12. NAME OF SE IN SOURCE DOC: Within AMSCO: 3XXX.6100 (Port Tml Op)
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Quarterly PERIOD COVERED: YTD
15. CHECK ONE: HISTORICAL X STATUS \_\_\_\_\_ PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: Unknown AGE WHEN USED: Unknown
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: (AIF) total monthly earnings  
(cumulative, year-to-date) for military plus civilian
- \_\_\_\_\_
- \_\_\_\_\_
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: AR 570-3; Force Structure and Manpower Management  
Study, Phase II, Vol III
1. PREPARED BY: GL DATE: 14 May 76

# DATA ELEMENT WORKSHEET

(4.2 .) (13.3)  
(4.2.1) 15.4  
(5.2.2.2)

1. GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA for DACA-OMP
8. ORIGIN OF DATA: CSFOR-78 Report as of end of Jun and Dec COB and BER
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Average daily salary (ADSAL) and average yearly salary (AYSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: Every 6 months PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION X
16. AGE OF DATA WHEN REPORTED: 6 months AGE WHEN USED: 6 months
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: ADSAL = (AYSAL)/(# Work days) or  
ADSAL = (BCOMP)/(MYEAR) x (#Work days) AYSAL = (ADSAL) x (# Work days) or  
AYSAL = (BCOMP)/(MYEARS). Note: for basic compensation (B/COMP) and Basic  
Benefits (BBENE)
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual Developed by Team "C" FSB, USAMSSA
21. PREPARED BY: OJH DATE: 13 May 76



# DATA ELEMENT WORKSHEET

(4.2)  
(4.2.1)  
(5.2.2)  
(8.3)

1. GRC COMPONENT: Labor (or Personnel)
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE X
3. GRC SUBCOMPONENT: Civilian
4. GRC DATA ELEMENT: Pay and Allowances
5. GRC SUBELEMENT (IF REQ'D): \_\_\_\_\_
- 
6. DATA SOURCE (REPORT/SYSTEM): Civilian Budgeting System (CBS)
7. PRODUCED BY: USAMSSA
8. ORIGIN OF DATA: Manually Input by DACA-OMP
9. REPORT/FILE (IF DIFFERENT FROM # 6): \_\_\_\_\_
10. LOCATION IN FILE: \_\_\_\_\_
11. NAME OF DE IN SOURCE DOC: Total Salary (TOSAL)
12. NAME OF SE IN SOURCE DOC: \_\_\_\_\_
13. TYPE OF REPORT: AUTOMATED X MANUAL \_\_\_\_\_ MIXED \_\_\_\_\_
14. FREQUENCY OF REPORT: As changes occur PERIOD COVERED: \_\_\_\_\_
15. CHECK ONE: HISTORICAL \_\_\_\_\_ STATUS X PROJECTION \_\_\_\_\_
16. AGE OF DATA WHEN REPORTED: \_\_\_\_\_ AGE WHEN USED: \_\_\_\_\_
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: TOSAL = (BCOMP) + (OTIME) + (BBENE)  
BCOMP - Basic Compensation, OTIME - Overtime, BBENE-Basic Benefits
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT \_\_\_\_\_ FAIR X POOR \_\_\_\_\_
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE \_\_\_\_\_
20. REFERENCE DOCUMENTATION: CBS Users Manual
21. PREPARED BY: OJH DATE: 13 May 76

16  
17  
18

1. GRC COMPONENT: Operating, Direct & Indirect Support Costs
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE
3. GRC SUBCOMPONENT:
4. GRC DATA ELEMENT:
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): Army Operating Cost Info System-Cost Data  
(RCS CSCAA-31)
7. PRODUCED BY: STANFINS/MISO (Installation)
8. ORIGIN OF DATA:
9. REPORT/FILE (IF DIFFERENT FROM # 6): FIN 62520, RRC 0101257. Note: there  
must be a UIC in CC 69-74 of the APC Master File (EA)
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Semiannual PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL        STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED: ≥ 45 days AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: See attached -  
Would require Modification
- 
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR        POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: STANFINS
21. PREPARED BY: SPF DATE: 10 June 76

(16)  
17  
(18)

1. GRC COMPONENT: Operating, Direct & Indirect Support Costs
2. APPLICABLE LEVEL: ORG/DS/GS X INSTALLATION X WHOLESALE
3. GRC SUBCOMPONENT:
4. GRC DATA ELEMENT:
5. GRC SUBELEMENT (IF REQ'D):
- 
6. DATA SOURCE (REPORT/SYSTEM): Army Operating Cost Info System-Cost Data  
(RCS CSCAA-31)
7. PRODUCED BY: STANFINS/MISO (Installation)
8. ORIGIN OF DATA:
9. REPORT/FILE (IF DIFFERENT FROM # 6): FIN 62520, RRC 0101257. Note: there must be a UIC in CC 69-74 of the APC Master File (EA)
10. LOCATION IN FILE:
11. NAME OF DE IN SOURCE DOC:
12. NAME OF SE IN SOURCE DOC:
13. TYPE OF REPORT: AUTOMATED X MANUAL        MIXED
14. FREQUENCY OF REPORT: Semiannual PERIOD COVERED: 6 months
15. CHECK ONE: HISTORICAL        STATUS        PROJECTION
16. AGE OF DATA WHEN REPORTED: ≥ 45 days AGE WHEN USED:
17. DESCRIPTION OF DATA ELEMENT(S) FURNISHED: See attached -  
Would require Modification
18. ADEQUACY OF DATA (FOR STUDY PURPOSES): EXCELLENT X FAIR        POOR
19. REPORT FORMAT: SAMPLE ATTACHED X SAMPLE NOT AVAILABLE
20. REFERENCE DOCUMENTATION: STANFINS
21. PREPARED BY: SPF DATE: 10 June 76

(16  
17  
18

PREPARED BY: SPF DATE: 10 June 76



Appendix D

DATA ELEMENTS BY STRUCTURE COMPONENT BY LEVEL

INDEX TO LOGISTIC RESOURCES DATA BASE STRUCTURE  
COMPONENTS/SUBCOMPONENTS  
(by level)

<u>Org/DS/GS Structure Component Code</u>	<u>Structure Component/Subcomponent</u>
1. - - - - -	PERSONNEL (Crew)
1.2.1- - - - -	Flight Pay
1.2.2- - - - -	Total Crew Special Pay & Allowances
1.3- - - - -	Personnel Replacement Cost
1.3.1- - - - -	Attrition Rate
1.4- - - - -	PCS Cost
1.4.1- - - - -	Rotation Rate
1.5- - - - -	Advanced MOS/Technical Trainint
2. - - - - -	POL (Org/DS/GS & Installation)
2.1- - - - -	Cost per Gallon
2.3- - - - -	Usage Factor (Miles/Hours)
3. - - - - -	TRAINING AMMUNITION & MISSILES
4. - - - - -	SUPPLY SUPPORT
4.1.2- - - - -	Number of Supply Support Personnel
4.2- - - - -	Civilian Labor Cost
4.2.1- - - - -	Average Annual Salary + Benefits (Civilian Supply Support Pers)
4.2.2- - - - -	Number of Civilian Supply Support Personnel
4.3- - - - -	Apportionment Factor
4.4- - - - -	Number of Equipments (to be costed)
5. - - - - -	MAINTENANCE
4.1- - - - -	Parts, Components, etc.
5.2- - - - -	Labor
5.2.1.2- - - - -	Number of Military Manhours Expended
5.2.2- - - - -	Civilian Labor Cost
5.2.2.1- - - - -	Average Cost of Civilian Labor Manhour
5.2.2.2- - - - -	Number of Civilian Labor Manhours Expended

Org/DS/GS Structure <u>Component Code</u>	Structure <u>Component/Subcomponent</u>
5.3.1- - - - -	Modification Materials Cost by Year (Accomplished Mods)
5.4- - - - -	Materiel Maintained and/or Supported
5.4.1- - - - -	Number of End Items Supported
5.4.5- - - - -	Number of Equipments Modified by Year (Accomplished)
6. - - - - -	TRANSPORTATION
8. - - - - -	PERSONNEL (Indirect)
8.3- - - - -	Average Annual Civilian Salary + Benefits
9. - - - - -	MEDICAL
11.- - - - -	OTHER INDIRECT LOGISTIC SERVICES
11.3 - - - - -	Number of Personnel Assigned to Unit/Function





	APPLICABLE LEVEL:	ORG	X	DS	X	GS	X	INSTALLATION	WHOLESALE
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[illegible]

STRUCTURE COMPONENT: PERSONNEL REPLACEMENT COST      STRUCTURE COMPONENT CODE: 1.3

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION      WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
MOSB (Training Cost Handbook)	Training Cost Handbook	Actual training cost weighted average in- cludes factor for OJT (non-accountable) costs	MOS	Applicable	MOSB data provides one ele- ment of personnel replace- ment. Recruiting & other associated costs not identi- fied.

APPLICABLE LEVEL:	ORG	DS	CS	INSTALLATION	WHOLESALE

[illegible]

	APPLICABLE LEVEL:	ORG	X	DS	X	GS	X	INSTALLATION	WHOLESALE
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[illegible]



COMPONENT CODE: 1.4.1

**STRUCTURE COMPONENT:**

	APPLICABLE LEVEL:	ORG	X	DS	X	CS	X	INSTALLATION	WHOLESALE
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[illegible]

**STRUCTURE COMPONENT:**

STRUCTURE 15

## 1.5

APPLICABLE LEVEL:	ORG	DS	CS	INSTALLATION	WHOLESALE
	X	X	X	X	

**WHOLESALE**

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
MOSB	Training Cost Handbook	Actual training cost. Weighted average in- cludes factor for OJT (non-accountable)  costs.	MOS	Applicable	Requires identification of individual MOSs

	APPLICABLE LEVEL:	ORG	X	DS	X	GS	X	INSTALLATION	WHOLESALE
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[illegible]

STRUCTURE COMPONENT:                      USAGE FACTOR (MILES/HOURS) (POL)                      STRUCTURE COMPONENT CODE: 2.3

APPLICABLE LEVEL: ORG X DS X CS X INSTALLATION                      WHOLESALE                     

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CCSS	Program Data File	Average flying hours. Up to six forecast yrs may be displayed	Customer, by quarters (or yrs)	Applicable	Data displayed by customer, i.e., major command, instal- etc. which will permit use of the flying hr factor to be used without further manipulation.
CCSS	Program Data File	Average operating hrs. Up to six forecast may be displayed	Customer, by quarters (or yrs)	Applicable	Data di played by customer, major command installation, etc. Average operating hrs could be used in costing al- gorithm without further manipulation
CCSS	Program Data File	Average miles traveled Up to six forecast yrs. may be displayed.	Customer by quarters (or yrs)	Applicable	Data displayed by customer, i.e., major command, instal- lation, etc. Could be used in costing algorithm without further manipulation.



STRUCTURE COMPONENT: USAGE FACTOR (MILES/HOURS) (POL) (Cont'd) STRUCTURE 2.3  
 COMPONENT CODE:                     

APPLICABLE LEVEL: ORG X DS X CS X INSTALLATION                      WHOLESALE                     

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Sample Data Collection (SDC)	Material Management Summary	Mean miles at first/ last report, mean monthly use	Equipment model, command	Applicable	SDC provides average miles traveled and used for select equipment. Data based on actual field data. Useful with further manipulation. Limited to equipment cur- rently in SDC sample or re- cently sampled.
TAMMS	Fleet Manage- ment Data (Combat/Tacti- cal Vehicles)	Age and mileage dis- tributions	Equipment model, UIC and serial number	Applicable	Data provided for selected TACOM combat/tactical ve- hicles. Provides useful summary data
TAMMS	Exposure Mile- age (Combat/ Tactical Vehs)	Miles operated during the reporting period.	Equipment model & command	Applicable	Data provided for selected TACOM combat/tact vehicles. Provides useful summary data
TAMMS	Exposure Mileage (Cmbt/Tact Vehs)	Miles operated during the reporting period	Equipment model & command	Applicable	Data provided for selected TACOM combat/tact/vehs. Provides useful summary data

STRUCTURE COMPONENT: NUMBER OF SUPPLY SUPPORT PERSONNEL            STRUCTURE COMPONENT CODE: 4.1.2

APPLICABLE LEVEL: ORG X DS X GS X INSTALLATION            WHOLESALE           

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
SACS	SACS Unit File + Personnel & Equipment Detail	Number of authorized/ required military personnel within each	UIC, MOS, Off/WO, EM	Applicable	Particular MOS must be specified. Limited to military personnel only.
	Record	UIC			
TAADS	Parent Unit Analysis Report + Management Ex- tract	Number of authorized/ required military/ civilian personnel	MOS (or AMSCO), UIC, OFF/WO/EM & Civilian	Applicable	Data marginally useful be- cause of numerous other re- quirement, e.g., identification of MOSS, unit to be reviewed, etc.
					Data are "authorized/required not actuals."

STRUCTURE COMPONENT: CIVILIAN LABOR COST  
 STRUCTURE COMPONENT CODE: 4.2

APPLICABLE LEVEL: ORG X DS X GS X INSTALLATION WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	ASSESSMENT	QUALITATIVE ASSESSMENT REMARKS
Civilian Budgeting (CBS)	Analysis of Civilian Personnel Costs	Total civilian salary	Unit, major command, Active Army, Reserves, National Guard, AMSCO, OMA	Applicable	Data could be useful in costing out a unit or FYDP element. Could also be used to develop factors for weapon system, function-oriented personnel costs.
Civilian Budgeting (CBS)		Average daily salary & average annual salary	program, subprogram, appropriation, FYDP PE & RIC	Applicable	
		Basic compensation		Applicable	
		Basic benefits		Applicable	
Civilian Personnel Information System (CIVPERSINS)	CIVPERSINS Master, File	Actual civilian pay + cost of training. Excludes local hire foreign nationals	Individual (command, MOS, name)	Applicable	Data of little value because it is maintained by individual name. Would require very detailed input data to permit costing of supply support function

(CIVPERSINS)

STRUCTURE COMPONENT: \_\_\_\_\_ AVERAGE ANNUAL SALARY + BENEFITS \_\_\_\_\_ STRUCTURE  
(SUPPLY SUPPORT) \_\_\_\_\_ COMPONENT CODE: 4.2.1

APPLICABLE LEVEL: ORG X DS X CS X INSTALLATION \_\_\_\_\_ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Personnel Costs	Total civilian salary	Unit, major com- mand, Active Army, Reserves, Nat'l Guard, AMSCO, pro- gram & subprogram appropriation, FYDP PE & RIC	Applicable	Data could be useful in costing out a unit or FYDP element. Could also be used to develop factor for weapon system or function- oriented personnel costs.
				Applicable	



**STRUCTURE**  
**COMPONENT CODE:**

## 4.2.2

COMPONENT CODE:

## PERSONNEL

**STRUCTURE COMPONENT:**

APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	WHOLESALE
	X	X	X		

[illegible]

**APPORTIONMENT FACTOR  
(SUPPLY SUPPORT)**

STRUCTURE  
COMPONENT CODE: 4.3

STRUCTURE COMPONENT: \_\_\_\_\_

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒

INSTALLATION \_\_\_\_\_

WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
DSU/GSU System	ASL/NSL Trans- action Edit	ASL/NSL transactions	Type of trans- action + totals	Applicable	Data of questionable value because it would require a great deal of manipulation to sort out weapon system related parts. A gross ap- portionment factor could probably be developed using summary of transactions.
DSU/GSU System	Demand History Card File Re- view/PLL Up- date Listing	Demand history	NSN		
DSU/GSU System	QSS Trans- action Edit	QSS transaction	Type of trans- actions + totals		
DSU/GSU System	DX Review	DX transactions	Type of trans- action + totals		

NUMBER OF EQUIPMENTS TO BE COSTED  
(SUPPLY SUPPORT)

STRUCTURE COMPONENT CODE: 4.4

STRUCTURE COMPONENT:

APPLICABLE LEVEL: ORG ☒ DS ☒ CS ☒ INSTALLATION ☒ WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
SACS	SACS Unit File + SACS Personnel/ Equipment Detail Record	Number of authorized/ required equipments	LIN (within UIC)	Applicable	Useful if authorized data acceptable. Provides TOE/ MTOE/TDA/MTDA information.
					Data can be extracted on a unit basis.
TAADS	Parent Unit Analysis Report & Management Extract	Number of authorized/ required equipments	LIN (within UIC)	Applicable	TOE/MTOE data only. Authorized SACS file (above) is somewhat more complex

STRUCTURE COMPONENT: \_\_\_\_\_ MAINTENANCE \_\_\_\_\_  
 STRUCTURE COMPONENT CODE: 5  
 APPLICABLE LEVEL: ORG X DS X CS X INSTALLATION \_\_\_\_\_ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
SDC	Materiel Management Summary	Cost per mile operated	Vehicle model, command	Applicable	Provides labor and parts for selected end items
TMCS	Maintenance Activity Unit Support Cost Summary	Owning unit, type of equip, mil/civ man-hrs, mil/civ labor cost, parts cost-total funded/ unfunded \$ and total work orders processed that were reimbursable	Equipment owner (major command & support parent unit within com- mand)	Applicable	Provides primarily unit data in present format but would require major manipulation to produce weapon system related data. Presently a USAREUR unique system.
	Bill for Mainte- nance Support, Supply & Ser- vices Order	Complete work order data and unit totals	(1) Unit, work order number (2) Unit totals	Applicable	
TMCS	Command Mainte- nance Cost Summary	Type of maint perform- ed, civ/mil/manhours, parts cost, etc. funded/ unfunded \$ and totals	(1) Command dis- tribution of costs (by unit) (2) Summary of maint provided	Applicable	
TMCS	Maintenance Activity Support Direct Cost Summary		Maint unit, com- modity group	Applicable	Could provide maint unit costs, i.e. function costs & broad "commodity group"



STRUCTURE COMPONENT: \_\_\_\_\_  
 MAINTENANCE \_\_\_\_\_  
 STRUCTURE COMPONENT CODE: 5

APPLICABLE LEVEL: ORG X DS X GS X INSTALLATION \_\_\_\_\_  
 WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
TAMMS	Maintenance Request DA 2401	Complete job order data: unit, item man-hours, parts used, labor/parts cost.	Could be displayed various ways if automated, e.g., by weapon system, or unit.	Applicable	Although all job order data is contained in this record, the fact that it is non-automated makes it of marginal value for DA level costing purposes.
TAMMS	Maintenance Request Register DA 2401	Selected job order data unit, item, man-hours, labor/parts cost, etc.	Could be displayed various ways if automated, e.g., by weapon system, or unit.	Applicable	Although all job order data is contained in this record, the fact that it is non-automated makes it of marginal value for DA level costing purposes.

STRUCTURE COMPONENT: PARTS, COMPONENTS (MAINTENANCE)

STRUCTURE COMPONENT CODE: 5.1

APPLICABLE LEVEL: ORG X DS X GS X INSTALLATION WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CS3	Parts Request Register DA 3999-5-R	NSN of part requested, unit of issue, qty, priority, work order number & description.	Could be displayed by W.O. no. or by part NSN	Applicable	Would require massive data manipulation to provide displays in meaningful sequence.
DLOGS	DLOGS Supply Management Report "Authorized Stockage List"	Stock/part number, nomenclature, number of items (by NSN) stocked in the company level ASLs of the maintenance battalion	NSN		Data are not directly usable in present format. Manipulation using price/turnover rate might be used for "factoring."
	DLOGS Supply Management Report "Prescribed Load List"	Stock/part number, nomenclature of part, qty, price, etc, UIC of supported unit			
	DLOGS Supply Management Report "QSS Catalog"	Stock/part number, unit of issue, nomenclature, unit price			

STRUCTURE COMPONENT: PARTS, COMPONENTS (MAINTENANCE) (Cont'd) STRUCTURE COMPONENT CODE: 5.1

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION ☒ WHOLESALE ☒

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
DLOGS	DLOGS Supply Management Report "Requisition Register"	DIC, RIC, stock/part number, unit of issue, qty, document number, etc.	Document Identifier code	Applicable	Data are not directly usable in present format. Manipulation using price/turnover rate might be used for "factoring."
DLOGS	DLOGS Supply Management Report "MRC List"	Materiel release orders - DIC, stock or part number, unit of issue, qty, document number, receiving DSU	Document Identifier code	Applicable	(same as above)
SAILS	Unit Data Report	Repair parts demand data	Part number (by unit)	Applicable	Major data manipulation would be required to produce weapon system related cost data. Unit related information would be slightly easier.
SAILS	MILSTRIP Requisition DA 2765	Requesting unit, part number, qty, weapon system designator code, etc.	Could be displayed by: WSLC, unit, or NSN	Applicable	Would require major data processing to produce applicable log resources information. Necessary

data are contained on this form but not summarized in applicable manner.

STRUCTURE COMPONENT: \_\_\_\_\_ LABOR (MAINTENANCE) \_\_\_\_\_ STRUCTURE COMPONENT CODE: 5.2  
 APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION \_\_\_\_\_ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
SDC	Materiel Management Summary	Mean manhours per org/ support maintenance requirement	Vehicle model, command	Applicable	Data provided in applicable format. Assumes that veh. or weapon system to be costed is or has recently been a
					SDC sample equipment. Requires addition input - number of maintenance actions
SDC	Materiel Management Summary	Mean scheduled/maintenance manhours per 1000 miles operated	Vehicle model, command	Applicable	Data provided in applicable format. Assumes that equipment to be costed is or has been a SDC sample equipment.
					Requires additional input miles operated during time analyzed.



NUMBER OF MILITARY MANHOURS  
EXPENDED (MAINTENANCE)

STRUCTURE  
COMPONENT CODE: 5.2.1.2

STRUCTURE COMPONENT:

APPLICABLE LEVEL: ORG X DS X GS X INSTALLATION WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
TMCS	Shop Completed Work Summary	Type of maintenance activity & manhour data	Equipment category code	Applicable	USAREUR unique system. Could provide some very useful weapon system data
					with further manipulation.
TMCS	Command Com- pleted Work- load Summary (Bn)	Unit performing maint, total manhours, dis- position of repaired items	Maintenance bn	Applicable	Good source of maintenance function labor costs.
TMCS	Command Com- pleted Work Summary (ECC)	Unit performing maint, total manhours, dis- position of repaired items	Equipment category code	Applicable	Good source of maintenance function labor costs
TMCS	Command Equip- ment Mainte- nance Averages	Average DS/GS maint manhours expended on various types/models of end items	FIIN of end items	Applicable	Provides manhour averages applied to specific end items

STRUCTURE COMPONENT: \_\_\_\_\_ NUMBER OF MILITARY MANHOURS \_\_\_\_\_ STRUCTURE  
 EXPENDED (MAINTENANCE) (Cont'd) \_\_\_\_\_ COMPONENT CODE: 5.2.1.2

APPLICABLE LEVEL: ORG X DS X GS X INSTALLATION \_\_\_\_\_ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CS3	Shop Completed Work Summary	Total number of items that have passed through the shops, type of maint perform- ed and manhours ex- pended	Equipment category code	Applicable	Marginally useful in that it provides data or "type of maint" which would be difficult to equate to weapon systems except through broad ECC identification. Does provide some workload statistics for unit costing.

STRUCTURE COMPONENT: CIVILIAN LABOR COST (MAINTENANCE)      STRUCTURE COMPONENT CODE: 5.2.2

APPLICABLE LEVEL: ORG X DS X GS X INSTALLATION    WHOLESALE   

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Per- sonnel Costs	Total civilian salary	Unit, major com- mand, Active Army, Reserves, Nat'l Guard, AMSCO, pro- gram/subprogram, appropriation, FYDP PE and RIC	Applicable	Provides numerous displays applicable for logistic resources costing
CIVPERSINS	CIVPERSINS Master File	Actual civilian pay + cost of training. Ex- cludes local hire of foreign nationals	Individual (com- mand, MOS, and name)	Not Applicable	Maintained by individual name. Would require very detailed input data to pro- duce applicable data

STRUCTURE COMPONENT:                      AVERAGE COST OF CIVILIAN LABOR                      STRUCTURE  
MANHOUR (MAINTENANCE)                      COMPONENT CODE: 5.2.2.1

APPLICABLE LEVEL: ORG   X   DS   X   GS   X   INSTALLATION                      WHOLESALE                     

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Per- sonnel Costs	Mandays and manyears	Manday \$ and man- year \$ by unit/ installation and PE/AMSCO	Applicable	Provides data that could be applied to develop labor costs for unit and instal- lations. However, other CBS provided costs are more applicable
Civilian Budgeting System (CBS)		Average daily salary		Applicable	Provides data that could be applied to develop labor costs for unit and instal- lations. However, other CBS provided costs are more applicable



STRUCTURE COMPONENT: NUMBER OF CIVILIAN LABOR MANHOURS STRUCTURE  
EXPENDED (MAINTENANCE) COMPONENT CODE: 5.2.2.2

APPLICABLE LEVEL: ORG X DS X GS X INSTALLATION WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
TMCS	Shop Completed Work Summary	Type of maintenance action & manhour data	Equipment category code	Applicable	USAREUR unique system. System could be very applicable for log resource
					costing particularly if the data could be further manip- ulated
TMCS	Command Completed Work- load Summary (Bn)	Unit performing maint, total manhours, dis- position of item	Maintenance bn	Applicable	
	Command Completed Work- load Summary (FCC)		Equipment category code		
	Command Equipment Maint Averages	Average DS/CS maint manhours expended on various types/model of end item	FIN of end item		

STRUCTURE COMPONENT: \_\_\_\_\_ NUMBER OF CIVILIAN LABOR MANHOURS \_\_\_\_\_ STRUCTURE  
 EXPENDED (MAINTENANCE) \_\_\_\_\_ COMPONENT CODE: 5.2.2.2  
 APPLICABLE LEVEL: ORG X DS X GS X INSTALLATION \_\_\_\_\_ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Person- nel Costs	Average daily salary & average annual salary	Unit, major com- mand, Active Army, Reserves, Nat'l Guard, AMSCO, pro- gram, appropri- ation	Applicable	Factors provided by this report could be used to develop other system costs.
Civilian Budgeting System (CBS)	CBS Generated by Manyear Model	Mandays & manyears	Manday \$ & manyear \$	Applicable	Other CBS output provides more applicable data
Civilian Budgeting System (CBS)	CBS File Generated	Beginning strength, end strength & compensation in dollars	Function and pro- gram in which em- ployed	Applicable	Other CBS output provides more applicable data

STRUCTURE 5.3.1  
COMPONENT CODE:

**COMPONENT CODE:**

## INSTALLATION

[illegible]

STRUCTURE COMPONENT: \_\_\_\_\_ MATERIEL MAINTAINED AND/OR SUPPORTED (MAINTENANCE) \_\_\_\_\_ STRUCTURE COMPONENT CODE: 5.4

APPLICABLE LEVEL: ORG ☒ X ☐ DS ☐ X ☐ GS ☐ X ☐ INSTALLATION \_\_\_\_\_ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
TMCS	Battalion Workload Summary (ECC)	Workload statistics: number of items received, items completed, awaiting shop, in shop, evac'd, etc., and days backlog.	Equipment category code	Applicable	USAREUR-unique system. Provides good source of org/DS/GS maint data which could be of even greater value if data could be further manipulated.
	Shop Workload Summary (Section)		Work center section	Applicable	
	Shop Workload Summary (ECC)				
	Battalion Workload Detail Listing	Work order number, type of equipment, serial number, owner, FIIN of item, model, etc.	Work order number	Applicable	



STRUCTURE COMPONENT: MATERIEL MAINTAINED FOR SUPPORTED STRUCTURE  
 (MAINTENANCE) (Cont'd) COMPONENT CODE: 5.4

APPLICABLE LEVEL: ORG X DS X GS X INSTALLATION WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CS3	Supported Unit Identification Listing	Maintenance activity esignator, supported UIC, name, location, parent unit and command	Supported unit UIC	Applicable	Provides some basis for de- veloping items supported but entails using other detailed data inputs. Other systems provide better data sources.
	Maintenance Activity Work- load Control	This is the master maintenance record. Maintenance activity, customer, item NIIN,	Could be display- ed in various ways: weapon system, model type, cus- tomer unit, etc.	Applicable	Applicable data are contain- ed in this record - but major data manipulation would be required to produce log resource/weapon system displays.
	Form DA 3999-1	qty, priority, model, serial number, etc.			

STRUCTURE COMPONENT: \_\_\_\_\_ NUMBER OF END ITEMS SUPPORTED \_\_\_\_\_ STRUCTURE  
 (MAINTENANCE) \_\_\_\_\_ COMPONENT CODE: 5.4.1  
 APPLICABLE LEVEL: ORG   X   DS   X   GS   X   INSTALLATION \_\_\_\_\_ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
TAADS	Parent Unit Analysis Report Management Ex- tract	Number of authorized/ required equipments	LIN (within UIC)	Applicable	Requires system input of LIN of equipment and UICs. Actual "on hand" equipment information not provided.
					Data probably marginally applicable
CS3	Supported Unit Identification Listing	Maintenance ctivity esignator, supported UIC, name, location, parent unit & command	Supported unit UIC	Applicable	Provides some basis for de- veloping items supported list but entails using other detailed data inputs.
					Other systems provide better data sources.
SACS	SACS Unit File + SACS Person- nel & Equipment Detail Record	Number of authorized/ required equipments	LIN (within UIC)	Applicable	Does not present actuals and requires input of LIN for each set of equipments

STRUCTURE  
COMPONENT CODE: 5.4.5

5.4.5  
COMPONENT CODE:

	APPLICABLE LEVEL:	ORG	X	DS	X	CS	X	INSTALLATION	WHOLESALE
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[illegible]

	X	DS	<u>X</u>	GS	<u>X</u>	WHOLESALE
APPLICABLE LEVEL:	ORG	<u>X</u>	DS	<u>X</u>	GS	WHOLESALE

[illegible]



**STRUCTURE COMPONENT:**

STRUCTURE  
9  
COMPONENT CODE:

APPLICABLE LEVEL:	ORG	X	DS	X	GS	X	INSTALLATION	WHOLESALE
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[illegible]

STRUCTURE COMPONENT: \_\_\_\_\_ NUMBER OF PERSONNEL ASSIGNED TO UNIT/ \_\_\_\_\_ STRUCTURE 11.3  
 FUNCTION (Other Indirect) \_\_\_\_\_ COMPONENT CODE: \_\_\_\_\_  
 APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION \_\_\_\_\_ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
TAADS	Various Reports especially the Parent Unit Analysis Report	Number of authorized/required military and civilian personnel for MTOE/TDA units	UIC	Applicable	Would appear to require numerous reports/files with in the system be manipulated Assumes all indirect personnel are found in MTOE/TDA units for costing purposes. Not actuals.

INDEX TO LOGISTIC RESOURCES DATA BASE STRUCTURE  
COMPONENTS/SUBCOMPONENTS  
(by level)

<u>Installation Structure Component Code</u>	<u>Structure Component/Subcomponent</u>
1. - - - - -	PERSONNEL (Crew)
1.1- - - - -	Basic Pay & Allowance
1.2.1- - - - -	Flight Pay
1.2.2- - - - -	Total Crew Special Pay & Allowances
1.3- - - - -	Personnel Replacement Cost
1.3.1- - - - -	Attrition Rate
1.4- - - - -	PCS Cost
1.4.1- - - - -	Rotation Rate
1.5- - - - -	Advanced MOS/Technical Training
2. - - - - -	POL (Org/DS/GS & Installation)
2.1- - - - -	Cost per Gallon
2.3- - - - -	Usage Factor (Miles/Hours)
3. - - - - -	TRAINING AMMUNITION & MISSILES
4. - - - - -	SUPPLY SUPPORT
4.1- - - - -	Military Labor Cost
4.1.2- - - - -	Number of Supply Support Personnel
4.2- - - - -	Civilian Labor Cost
4.2.1- - - - -	Average Annual Salary + Benefits (Civilian Supply Support Pers)
4.2.2- - - - -	Number of Civilian Supply Support Personnel
4.4- - - - -	Number of Equipments (to be costed)
5. - - - - -	MAINTENANCE
5.1- - - - -	Parts, Components, etc.
5.1.1- - - - -	Stock Fund Parts Cost
5.2- - - - -	Labor
5.2.1.2- - - - -	Number of Military Manhours Expended

Installation  
Structure  
Component Code

Structure  
Component/Subcomponent

5.2.2-	- - - - -	Civilian Labor Cost
5.2.2.1-	- - - - -	Average Cost of Civilian Labor Manhour
5.2.2.2-	- - - - -	Number of Civilian Labor Manhours Expended
5.4-	- - - - -	Materiel Maintained and/or Supported
5.4.1-	- - - - -	Number of End Items Supported
6.	- - - - -	TRANSPORTATION
6.6-	- - - - -	Tons Moved
6.7-	- - - - -	Passengers Moved
8.	- - - - -	PERSONNEL (Indirect)
8.3-	- - - - -	Average Annual Civilian Salary + Benefits
9.	- - - - -	MEDICAL
11.-	- - - - -	OTHER INDIRECT LOGISTIC SERVICES
11.2	- - - - -	Total Population Served (Persons)
11.3	- - - - -	Number of Personnel Assigned to Unit/Function
12.-	- - - - -	RPMA
12.1	- - - - -	Facilities Maintenance
12.2	- - - - -	Utilities
12.3.1	- - - - -	Minor Construction
12.3.2	- - - - -	Other Engineering Support
16.-	- - - - -	OPERATING COST
17.-	- - - - -	DIRECT SUPPORT COST
18.-	- - - - -	INDIRECT SUPPORT COST



APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	X	WHOLESALE
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APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	X	WHOLESALE
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[illegible]

**STRUCTURE**

**COMPONENT CODE:**

**1.1**

## INSTALLATION X WHOLESALE

[illegible]

STRUCTURE COMPONENT: FLIGHT PAY STRUCTURE  
 COMPONENT CODE: 1.2.1 COMPONENT CODE: 1.2.1  
 APPLICABLE LEVEL: ORG DS CS INSTALLATION X WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
FCIS	Incentive/ Special Pay	Average flight pay rate.	Grade, by off/wo/ em	Applicable	FCIS data provided in format required for costing pur- poses without need for further manipulation.
					Assumes that the number and type of crew and equipment can be correctly identified through use of TOE/TDA data (available from SACs tapes)

APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	X	WHOLESALE

[illegible]



APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	X	WHOLESALE

[illegible]

**STRUCTURE**  
**1.3.1**  
**COMPONENT CODE:**

ATTRITION RATE (PERSONNEL)

**STRUCTURE COMPONENT:**

INSTALLATION X WHOLESALE \_\_\_\_\_

SS.

DS

ORG

LE

7

[illegible]

STRUCTURE COMPONENT: PCS COST (PERSONNEL)

APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	X	WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
FCIS	PCS Rates	Average PCS rates. Includes dislocation allowance, travel costs of member & dependents	Officer/em, type of move, to/from areas	Applicable	Requires identification of kind of personnel, type of move and areas moved to/from. This information would have to be obtained from other sources. The average PCS rates in conjunction with the annual rotation rate will provide the PCS cost for individuals or units if the number of personnel by type (officer/em) and the area moved to/from are known.

APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	X	WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
FCIS	Annual Rotation Rate	Annual rotation rate.	Officer and em and by area.	Applicable	Requires that the theater be specified.



APPLICABLE LEVEL:	ORG	DS	CS	INSTALLATION	X	WHOLESALE
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[illegible]

APPLICABLE LEVEL:	ORG	DS	CS	INSTALLATION	X	WHOLESALE

[illegible]

STRUCTURE COMPONENT: COST PER GALLON (POL)

APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	X	WHOLESALE
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[illegible]

STRUCTURE COMPONENT: USAGE FACTOR (MILES/HOURS) (POL) \_\_\_\_\_  
 STRUCTURE COMPONENT CODE: 2.3  
 APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ CS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CCSS	Program Data File	Average flying hours. Up to six forecast years may be displayed	Customer, by quar- ters (or years)	Applicable	Data displayed by customer, i.e., major commands, installa- tions, etc., which will permit use of the flying hour factor to be used without further manipulation.
	Program Data File	Average operating hours Up to six forecast years may be displayed	Customer, by quar- ter (or years)	Applicable	Data displayed by customer, i.e., major command installa- tion, etc. Average operating hours could be used in cost- ing algorithm without further manipulation.
	Program Data File	Average miles traveled. Up to six forecast years may be displayed	Customer, by quar- ters (or years)	Applicable	Data displayed by customer, i.e., major command, installa- tion, etc. Could be used in algorithm without further manipulation.



STRUCTURE COMPONENT: USAGE FACTOR (MILES HOURS) (POL) (Cont'd) COMPONENT CODE: 2.3

STRUCTURE

APPLICABLE LEVEL: ORG DS CS INSTALLATION X WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Sample Data Collection (SDC)	Material Management Summary	Mean miles at first/ last report, mean monthly use	Equipment model & command	Applicable	SDC provides average miles traveled and use for select equipment. Data based on actual field data. Useful without further manipulation Limited to equip currently in SDC sample or recently sampled.
TAMMS	Fleet Management Data (Combat/ Tactical Vehs)	Age and mileage dis- tributions	Equipment model, UIC & serial num- ber	Applicable	Data provided for selected TACOM combat/tactical vehi- cles. Provides useful summary data.
TAMMS	Exposure Mileage (Combat/Tactical Vehs)	Miles operated during the reporting period.	Equipment model & command	Applicable	Data provided for selected TACOM combat/tactical vehi- cles. Provides useful summary data.

STRUCTURE COMPONENT: MILITARY LABOR COST (SUPPLY SUPPORT)      STRUCTURE COMPONENT CODE: 4.1  
 APPLICABLE LEVEL: ORG        DS        GS        INSTALLATION X WHOLESALE       

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
STANFINS	Direct Program Annual Cost	Annual and end of quar- ter obligations and expenses	Combination of: appropriation, PE, AMSCO, and EOE	Applicable	Useful for FYDP and certain other unit/functional aggregations. Reporting
					Input changes would be required to permit labor costs to be associated with weapon systems.

STRUCTURE COMPONENT: NUMBER OF SUPPLY SUPPORT PERSONNEL \_\_\_\_\_ STRUCTURE  
 COMPONENT CODE: 4.1.2  
 APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION ☒ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
SACS	SACS Unit File + SACS Personnel & Equip Detail Record	Number of authorized/ required military personnel within each UIC	UIC, MOS, off/wo/ em	Applicable	Particular MOSS must be specified. Limited to military personnel only.
TAADS	Parent Unit Analysis Report + Management Extract	Number of authorized/ required military/ civilian personnel	MOS (or AMSCO), UIC, off/wo/em & civ	Applicable	Data marginally useful because of numerous other requirements, e.g., identifi- cation of MOSS, unit to be reviewed, etc. Data are "authorized/required" not actuals.

STRUCTURE COMPONENT: CIVILIAN LABOR COST (SUPPLY SUPPORT) STRUCTURE COMPONENT CODE: 4.2

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ CS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Per- sonnel Costs	Total civilian salary	Unit, major command, Active Army, Re- serves, Nat Guard, AMSCO, OMA, pro- gram, Subprogram, appropriation, FYDP P/E & RIC	Applicable	Data could be useful in costing out a unit or FYDP element. Could also be used to develop "factors" for weapon system, function- oriented personnel costs.
		Average daily salary & average annual salary		Applicable	
		Basic compensation		Applicable	
		Basic benefits		Applicable	
Civilian Personnel Information System (CIVPERSINS)	CIVPERSINS Master File	Actual civilian pay + cost of training. Excludes local hire foreign nationals	Individual (com- mand, MOS, name)	Not Applicable	Data of little value because it is maintained by indivi- dual name. Would require very detailed input data to permit costing of supply support function.



APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION X	WHOLESALE
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[illegible]

STRUCTURE COMPONENT: AVERAGE ANNUAL SALARY + BENEFITS      STRUCTURE  
 (SUPPLY SUPPORT CIVILIAN PERSONNEL)      COMPONENT CODE: 4.2.1  
 APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Per- sonnel Costs	Total civilian salary	Unit, major command Active Army, Re- serves, Nat'l Guard, AMSCO, pro- gram & Subprogram, appropriation, FYDP P/E & RIC	Applicable	Data could be useful in costing out a unit or FYDP element. Could also be used to develop "factors" for weapon system or function- oriented personnel costs.
		Average daily salary & average annual salary		Applicable	

[illegible]

STRUCTURE COMPONENT: NUMBER OF EQUIPMENTS TO BE COSTED \_\_\_\_\_  
 (SUPPLY SUPPORT)

STRUCTURE COMPONENT CODE: 4.4

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ CS \_\_\_\_\_  
 INSTALLATION X WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
SACS	SACS Unit File + SACS Personnel Equip Detail Record	Number of authorized/ required equipments.	LIN (within UIC)	Applicable	Useful if authorized data acceptable. Provides TOE/ MTOE/TDA/MTDA information. Data can be extracted on a unit basis.
TAADS	Parent Unit Analysis Report and Management Extract	Number of authorized/ required equipments.	LIN (within UIC)	Applicable	TOE/MTOE data only. Author- ized not actual, SACS file (above) is somewhat more complete.



STRUCTURE COMPONENT: MAINTENANCE      STRUCTURE COMPONENT CODE: 5

APPLICABLE LEVEL:    ORG    DS    GS    INSTALLATION X    WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
SDC	Material Management Summary	Cost per mile operated	Vehicle model, command	Applicable	Provides labor and parts cost for selected end items.
TMCS	Maintenance Activity Unit Support Cost Summary	Owning unit, type of equip, mil/civ manhours mil/civ labor cost, parts cost-total funded/unfunded \$ & total work orders processed that were reimbursable.	Equip owner (major command & support parent unit within command)	Applicable	Provides primarily unit data in present format but would require major manipulation to produce weapon system related data. Presently a USAREUR-unique system.
	Bill for Maintenance Cost Summary	Complete work order data and unit totals	(1) Unit, work order number (2) Unit totals	Applicable	
	Command Maint. Cost Summary	Type of maint performed civ/mil manhours, parts cost, etc, funded/unfunded & and totals	(1) Command distribution of costs (by unit) (2) Summary of maint provided	Applicable	
	Maintenance Activity Support Direct Cost Summary		Maint unit, commodity group	Applicable	Could provide maint unit costs i.e., function costs and broad commodity group costs Presently a USAREUR-unique system.

STRUCTURE COMPONENT: MAINTENANCE (Cont'd)      STRUCTURE COMPONENT CODE: 5.  
 APPLICABLE LEVEL: ORG        DS        GS        INSTALLATION X WHOLESALE       

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
IMMS	Maintenance Division Quarterly Workload Summary	Actual manhours and parts cost. Cost roll ups also available by UIC and AMSCO.	Weapon system code, UIC and AMSCO	Applicable	Excellent source of installation maint cost data.
SMMS	Maintenance Cost by Weapon System	Total labor (civ/mil), total parts cost and total labor and parts cost	Weapon support system category codes	Applicable	Excellent source of labor/parts cost data if WSS codes acceptable.
SMMS	Maintenance Cost by Customer		Customer (of maint unit)	Applicable	
TAMMS	Maintenance Request DA 2401	Complete job order data: unit, item, manhours, parts used, labor/parts cost, ser. no., etc.	Could be displayed by weapon system, unit, etc., if automated	Applicable	Although all job order data are contained in this record, the fact that it is not automated makes it of marginal value for DA level costing purposes.
	Maintenance Request Register DA 2405	Selected job order data: unit, item, manhours, labor/parts cost, etc.		Applicable	

STRUCTURE COMPONENT: PARTS, COMPONENTS (MAINTENANCE) \_\_\_\_\_ STRUCTURE  
 COMPONENT CODE: 5.1

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION X \_\_\_\_\_ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
SAILS	Unit Data Report	Repair parts demand data	Part number (by unit)	Applicable	Major data manipulation would be required to produce weapon system related cost data. Unit related informa- tion would be slightly easie
SAILS	MILSTRIP Requisition DA 2765	Requesting unit, part number, qty, weapon system designator code etc.	Could be displayed by: WDS, unit, or NSN	Applicable	Would require major data processing to produce use- ful log resources information. Necessary data is contained on this form but not sum- marized in useful manner.

STRUCTURE COMPONENT: PARTS, COMPONENTS (MAINTENANCE) STRUCTURE COMPONENT CODE: 5.1

APPLICABLE LEVEL: ORG DS CS INSTALLATION X WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
IMMS	Maintenance Division Quar- terly Workload Summary	Actual manhours and parts cost data roll- ups by UIC and AMSCO also available	Weapon system, UIC & AMSCO	Applicable	Appears to be an excellent source of maint data. Data is grouped by installation.
SMMS	Maintenance Cost by Wea- pon System	Total labor (mil/civ), total parts cost and total of labor and parts cost	Weapon support system codes	Applicable	Would require additional effort to develop weapon system costs; conversion of WSS code and further manipulation.
SMMS	Maintenance Cost by Customer		Customer (of maint unit)	Applicable	Provides unit costs.



STRUCTURE  
COMPONENT CODE: 5.1.1

# INSTALLATION X WHOLESALE

[illegible]

STRUCTURE  
COMPONENT CODE: 5.2

STRUCTURE COMPONENT: LABOR (MAINTENANCE)

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION X \_\_\_\_\_ WHOLESALE \_\_\_\_\_

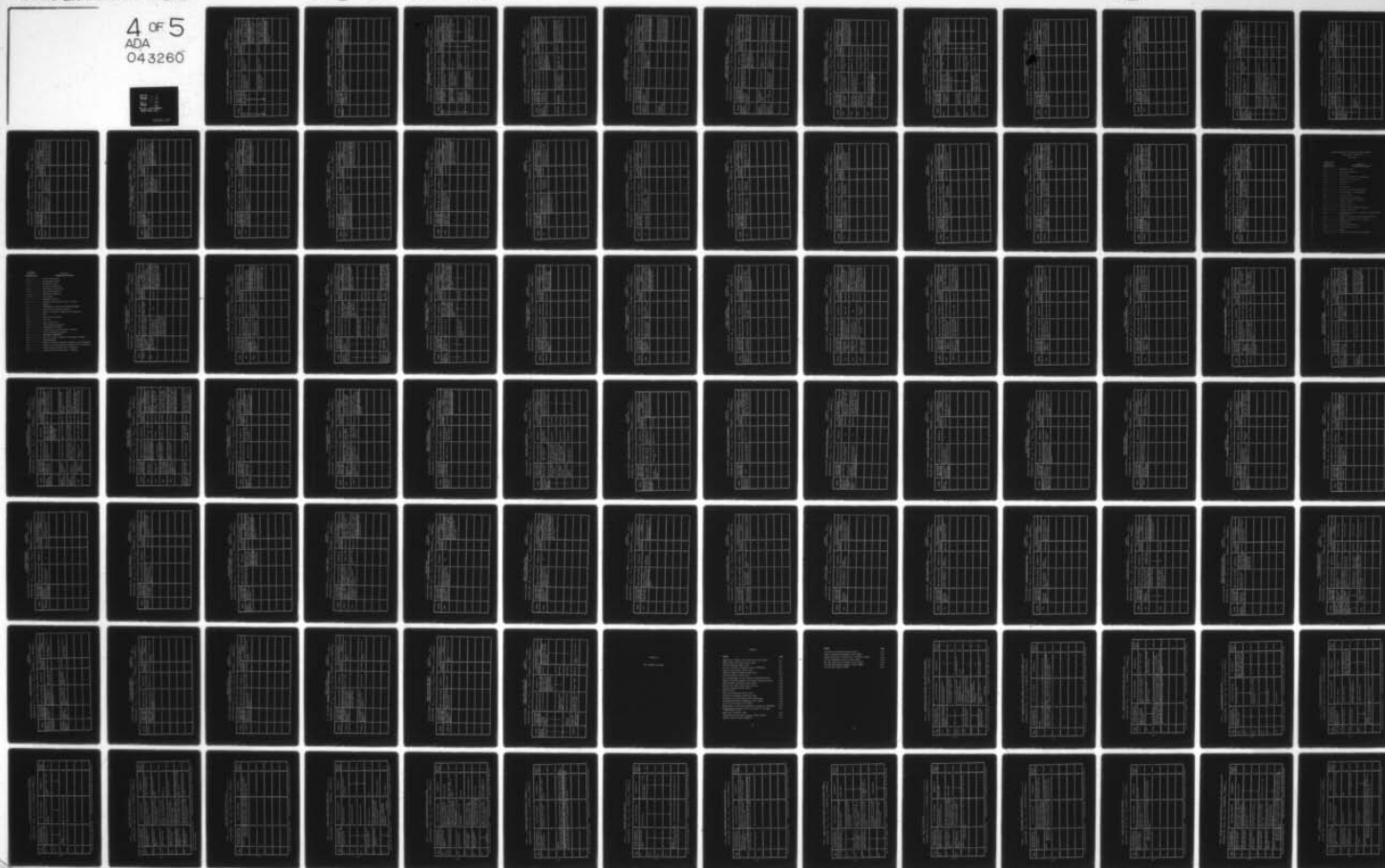
SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
IMMS	Maintenance Division Quar- terly Workload Summary	Actual manhours and parts cost roll- ups by UIC & AMSCO also available	Weapon system, UIC & AMSCO	Applicable	Appears to be an excellent source of maint data. Data is grouped by installation.
SMMS	Maintenance Cost by Weapon System	Total labor (mil/civ), total parts costs and the sum of labor and parts cost	Weapon support system codes		Additional effort required to provide weapon system costs. Overall, provides good data for log resource costing purposes.
SMMS	Maintenance Cost by Customer		Customer (of maint unit)		Provides unit costs.
SMMS	Manpower Account- ing and Cost Analysis Report	Total manhour cost for reporting period DIO by work center and total DIO	Work center		Useful for providing overall DIO maint. manhour costs. Not directly useful for weapon system costs.
STANFINS	Direct Program Annual Cost	Annual and end of quarter obligations and expenses	Combinations of: appropriation, PE AMSCO and EOE		Useful for FYDP & certain other unit/function aggre- gations. System would require input changes to provide wea- pon system aggregation.

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GENERAL RESEARCH CORP MCLEAN VA OPERATIONS ANALYSIS DIV F/G 15/5  
LOGISTIC RESOURCES DATA BASE STRUCTURE. APPENDICES, (U)  
JAN 77 O J HARRISON, J L BUFFAY, G LEOVITZ MDA903-76-C-0114  
OAD-CR-177-APP NL

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4 OF 5  
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STRUCTURE  
COMPONENT CODE: 5.2

STRUCTURE COMPONENT: LABOR (MAINTENANCE)

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
SDC	Materiel Management Summary	Mean manhours per org/support maint requirement	Vehicle model, command	Applicable	Data provided in usable format. Assumes that vehicle or weapon system to be costed is or has recently been an SDC sample equipment. Requires additional input: number of maint actions.
		Mean scheduled/maint manhours per 1000 miles operated	Vehicle model, command	Applicable	Data provided in usable format. Assumes that equipment to be costed is or has recently been an SDC sample equipment. Requires additional input: miles operated during time analyzed.



[illegible]

STRUCTURE COMPONENT: NUMBER OF MILITARY MANHOURS EXPENDED \_\_\_\_\_  
 (MAINTENANCE)  
 STRUCTURE COMPONENT CODE: 5.2.1.1.2  
 APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
TMCS	Shop Completed Work Summary	Type of maint activity and manhour data	Equipment category code	Applicable	USAREUR-unique system. Could provide some very use- ful weapon system data with further manipulation.
	Command Completed Workload Summary (Bn)	Unit performing maint, total manhours disposition of re- paired items	Maint bn		Good source of maintenance function labor costs.
	Command Com- pleted Work Summary (ECC)		Equipment category code		
	Command Equip- ment Maint. Averages	Average DS/GS maint manhours expended on various types/models of end items	FIIN of end item		Provides manhour averages applied to specific end items.

STRUCTURE COMPONENT: \_\_\_\_\_ CIVILIAN LABOR COST (MAINTENANCE) \_\_\_\_\_ STRUCTURE COMPONENT CODE: 5.2.2

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION X \_\_\_\_\_ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Per- sonnel Costs	Total civilian salary	Unit, major com- mand, Active Army, Reserves, Nat'l Guard, AMSCO, pro- gram/subprogram, and RIC	Applicable	Provides numerous displays applicable for logistic resources costing.
CIVPERSINS	CIVPERSINS Master File	Actual civilian pay + cost of training. Ex- cludes local hire foreign nationals.	Individual (com- mand, MOS, and name)	Not Applicable	Maintained by individual name. Would require very detailed input data to pro- duce applicable data.

AVERAGE COST OF CIVILIAN  
 LABOR MANHOURS (MAINTENANCE)

STRUCTURE  
 COMPONENT CODE: 5.2.2.1

STRUCTURE COMPONENT:

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION ☒ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Personnel Costs	Mandays and manyears	Manday \$ and man- year \$ by unit/in- stallation and PE/AMSCO	Applicable	Provides data that could be used to develop labor costs for unit and installations. However, other CBS provided costs are more applicable.
Civilian Budgeting System (CBS)		Average daily salary		Applicable	Provides data that could be used to develop labor costs for unit and installations. However, other CBS provided costs are more applicable.



STRUCTURE COMPONENT: \_\_\_\_\_ NUMBER OF CIVILIAN LABOR \_\_\_\_\_ STRUCTURE  
 MANHOURS EXPENDED (MAINTENANCE) \_\_\_\_\_ COMPONENT CODE: 5.2.2.2  
 APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION X \_\_\_\_\_ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Personnel Costs	Average daily salary & average annual salary	Unit, major com- mand, Active Army, Reserves, Nat'l Guard, AMSCO, pro- gram, appropriation, FYDP PE & RIC	Applicable	Factors provided by this re- port could be used to develop other system costs.
Civilian Budgeting System (CBS)	CBS Generated by Manyear Model	Mandays and manyears	Manday \$ and manyear \$	Applicable	Other CBS output provides more applicable data
Civilian Budgeting System (CBS)	CBS File Generated	Beginning strength, end strength and compensation in \$	Function and program in which employed	Applicable	Other CBS output provides more applicable data

STRUCTURE COMPONENT: \_\_\_\_\_ NUMBER OF CIVILIAN LABOR \_\_\_\_\_  
 MANHOURS EXPENDED (MAINTENANCE) \_\_\_\_\_  
 STRUCTURE COMPONENT CODE: 5.2.2.2  
 APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION ☒ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
TMCS	Shop Completed Work Summary	Type of maintenance action and manhour data	Equipment category code	Applicable	USAREUR unique system. Sys- tem could be very useful for log resource costing particu- larly if the data could be further manipulated.
TMCS	Command Com- pleted Workload Summary (Bn)	Unit performing maint, total manhours, dis- position of item	Maintenance bn	Applicable	
TMCS	Command Com- pleted Workload Summary (ECC)	↓	Equipment category code	Applicable	
TMCS	Command Equip- ment Mainte- nance Averages	Average DS/GS maint total manhours expend- ed on various types/ model of end item	FIIN of end item	Applicable	✓

STRUCTURE COMPONENT: \_\_\_\_\_ MATERIEL MAINTAINED AND/OR SUPPORTED  
(MAINTENANCE)

STRUCTURE  
COMPONENT CODE: 5.4

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION X \_\_\_\_\_ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
TMCS	Battalion Workload Summary (ECC)	Workload statistics: number of items received, items completed, awaiting ship, in shop, evac'd, etc., and days backlog	Equipment category code	Applicable	USAREUR-unique system. Provides good source of org/DS/GS maint data which could be further manipulated.
TMCS	Shop Workload Summary (Section)		Work center section		
TMCS	Shop Workload Summary (ECC)		Equipment category code		
TMCS	Battalion Workload Detail Listing	Work order number, type of equipment, serial number, owner, FIIN of item, model, etc.	Work order number		

### STRUCTURE

#### 5.4.1 COMPONENT CODE:

5.4.1  
COMPONENT CODE:

**WHOLESALE**

[illegible]



**COMPONENT CODE:**

**STRUCTURE COMPONENT:**

## X INSTALLATION

55

DS

RG

[illegible]

STRUCTURE COMPONENT: \_\_\_\_\_ TONS MOVED (TRANSPORTATION) \_\_\_\_\_ STRUCTURE COMPONENT CODE: 6.6

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION ☒ WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Mechanization Selected Transporta- tion Movement	Cost & Perform- ance Reports	Tons moved by MSC, MTMC and MAC	Appropriation, transportation mode	Applicable	Considered very useful - although the breakout by appropriation is rather broad
Reports (MECHTRAM)					
	MSC Cargo Appro- priation Sum- mary Listing	MSC movement of cargo in tons, summarized \$ by OMA & MPA appropri- ation codes	Appropriation	Applicable	
	MSC Cargo Appro- priation Sum- mary Listing	Inbound/outbound cargo moved through CONUS ports - measured in tons & \$	Appropriation	Applicable	
→	MAC Cargo Appro- priation Sum- mary	Air cargo moved by MAC-short tons	Appropriation	Applicable	→

STRUCTURE COMPONENT CODE: 6.7

STRUCTURE COMPONENT: PASSENGERS MOVED (TRANSPORTATION)

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION X WHOLESALE \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Mechanization of Selected Transporta- tion Movement	Cost & Perform- ance Reports	PASSENGERS moved by MSC, MTMC, and MAC	Appropriation and transportation mode	Applicable	Considered very useful -- although the breakout by appropriation is rather broad.
Reports (MECHTRAM)					
	MAC Cargo Appropriation Summary	PASSENGERS moved by MAC	Appropriation	Applicable	

STRUCTURE  
COMPONENT CODE: 8

PERSONNEL (INDIRECT)

INSTALLATION	X	WHOLESALE
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[illegible]



STRUCTURE COMPONENT: AVERAGE ANNUAL CIVILIAN SALARY & BENEFITS

APPLICABLE LEVEL:	ORG	(INDIRECT PERSONNEL)		INSTALLATION	X	WHOLESALE
		DS	GS			

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Personnel Costs	Total civilian salary	Unit, major command, Active Army, Reserves, National Guard, AMSCO, program, subprogram, appropriation, FYDP PE and RIC	Applicable	Provides total annual civilian personnel salary. Considered adequate for indirect personnel costing. May be related to FYDP, AMSCO, etc.

STRUCTURE COMPONENT CODE: 9

MEDICAL SUPPORT

APPLICABLE LEVEL: ORG DS CS INSTALLATION X WHOLESALE

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
SACS	SACS Unit File + SACS Personnel & Equipment Detail Report	Number of authorized/ required medical personnel	Grade/MOS (within UIC)	Applicable	Requires two different files within the system. "Authorized/ required" data only. If acceptable -- could be combined with pay/allowances data to produce costs.

STRUCTURE  
COMPONENT CODE:

**STRUCTURE COMPONENT:**

APPLICABLE LEVEL: ORG

DS

SS

## INSTALLATION

**WHOLESALE**

[illegible]

STRUCTURE  
11.3  
COMPONENT CODE:

### STRUCTURE COMPONENTS

APPLICABLE LEVEL: ORG

DS

SS

## INSTALLATION

**WHOLESALE**

[illegible]



STRUCTURE COMPONENT:

APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	X	WHOLESALE

[illegible]

APPLICABLE LEVEL:	ORG	DS	CS	INSTALLATION	X	WHOLESALE

[illegible]

**STRUCTURE COMPONENT:**

## STRUCTURE

12.2  
COMPONENT CODE:

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ CS \_\_\_\_\_ INSTALLATION X \_\_\_\_\_ WHOLESALE \_\_\_\_\_

[illegible]

**STRUCTURE**  
**COMPONENT CODE:**

## INSTALLATION X WHOLESALE



**STRUCTURE**  
**COMPONENT CODE:**

INSTALLATION X WHOLESALE

[illegible]

**STRUCTURE COMPONENT:**

APPLICABLE LEVEL:	ORG	DS	CS	INSTALLATION	X	WHOLESALE

[illegible]

**STRUCTURE COMPONENT:**

**APPLICABLE LEVEL:**

[illegible]

APPLICABLE LEVEL:	ORG	DS	CS	INSTALLATION	X	WHOLESALE
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[illegible]



INDEX TO LOGISTIC RESOURCES DATA BASE STRUCTURE  
COMPONENTS/SUBCOMPONENTS  
(by level)

<u>Installation Structure Component Code</u>	<u>Structure Component/Subcomponent</u>
1. - - - - -	PERSONNEL (Crew)
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1.2.1- - - - -	Flight Pay
1.2.2- - - - -	Total Crew Special Pay & Allowances
1.3- - - - -	Personnel Replacement Cost
1.3.1- - - - -	Attrition Rate
1.4- - - - -	PCS Cost
1.4.1- - - - -	Rotation Rate
1.5- - - - -	Advanced MOS/Technical Training
2. - - - - -	POL (Org/DS/GS & Installation)
2.1- - - - -	Cost per Gallon
2.3- - - - -	Usage Factor (Miles/Hours)
3. - - - - -	TRAINING AMMUNITION & MISSILES
4. - - - - -	SUPPLY SUPPORT
4.1- - - - -	Military Labor Cost
4.1.2- - - - -	Number of Supply Support Personnel
4.2- - - - -	Civilian Labor Cost
4.2.1- - - - -	Average Annual Salary + Benefits (Civilian Supply Support Pers)
4.2.2- - - - -	Number of Civilian Supply Support Personnel
4.4- - - - -	Number of Equipments (to be costed)
5. - - - - -	MAINTENANCE
5.1- - - - -	Parts, Components, etc.
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5.2- - - - -	Labor
5.2.1.2- - - - -	Number of Military Manhours Expended

<u>Wholesale Structure Component Code</u>	<u>Structure Component/Subcomponent</u>
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7.2.3- - - - -	War Reserve Spares
7.2.4- - - - -	Modification Materials
7.3.1- - - - -	War Reserves (Stock Fund)
7.3.2- - - - -	Peacetime Consumption
7.3.2.3- - - - -	Modification Materials
7.3.7.4- - - - -	Stock Funded
8. - - - - -	PERSONNEL (Indirect)
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9. - - - - -	MEDICAL
10.- - - - -	INVESTMENT IN LOGISTIC FACILITIES/EQUIPMENT
11.2 - - - - -	Total Population Served (Persons)
11.3 - - - - -	Number of Personnel Assigned to Unit/Function
12.- - - - -	RPMA
12.1 - - - - -	Facilities Maintenance
12.2 - - - - -	Utilities
12.3.1 - - - - -	Minor Construction
12.3.2 - - - - -	Other Engineering Support
13.- - - - -	INTERNATIONAL LOGISTICS
13.3 - - - - -	Average Annual Civilian Salary + Benefits
13.7 - - - - -	Cost of Reimbursable Materiel
14.- - - - -	INDUSTRIAL PREPAREDNESS
14.2 - - - - -	Cost of All Other Industrial Preparedness Programs
15.- - - - -	PORT OPERATIONS
15.1 - - - - -	Number of Military Personnel Assigned to Port Operations
15.2 - - - - -	Number of Civilian Personnel Assigned to Port Operations
15.3 - - - - -	Average Annual Military Salary + Benefits
15.4 - - - - -	Average Annual Civilian Salary + Benefits

ROUTINE RECEIPT/STORAGE/ISSUE  
(SUPPLY SUPPORT)

STRUCTURE COMPONENT CODE: 4.1.1.2.2

STRUCTURE COMPONENT:

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE ☒ X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CSFOR-78	Customer Control No. + EDAT & UPDATE Cycle Reports	AIF military strength and civilian earnings.	Command & AMSCO	Applicable	Useful for depots and arsenals only. However, cost of log functions within these activities is provided.
CCSS	Material Manage- ment Decision File	General storage cost - cost of holding an item in inventory ex- pressed as % of the item's cost. Includes clerical, admin, other variable storage costs expressed as whole no.	Item	Applicable	Would require a great deal of data manipulation, e.g., de- velopment of a list of items stored x quantity of items x cost factor, etc.

STRUCTURE COMPONENT: \_\_\_\_\_ NUMBER OF SUPPLY SUPPORT PERSONNEL \_\_\_\_\_  
 STRUCTURE COMPONENT CODE: 4.1.2  
 APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
SACS	SACS Unit File + SACS Personnel & Equipment De- tail Record	Number of authorized/ required military personnel within each UIC.	UIC, MOS, off/wo/ civ	Applicable	Particular MOSS must be specified. Limited to military personnel only.
TAADS	Parent Unit Analysis Report + Management Extract	Number of authorized/ required military/ civilian personnel	MOS (or AMSCO), UIC, officers/wo/ civilian	Applicable	Data applicable because of numerous other requirements, e.g., identification of MOSS unit to be reviewed, etc.
					Data are "authorized/re- quired" not actuals. Con- tains TOE & MTOE data only.



STRUCTURE COMPONENT: \_\_\_\_\_ CIVILIAN LABOR COST (SUPPLY SUPPORT) \_\_\_\_\_ STRUCTURE COMPONENT CODE: 4.2

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Personnel Costs	Total civilian salary	Unit, major commd, Active Army Re-serves, Nat'l Guard, AMSCO, OMA	Applicable	Data could be useful in costing out a unit or FYDP element. Could also be used to develop "factors" for weapon system, function-oriented personnel costs.
		Average daily salary & average annual salary		Applicable	
		Basic compensation		Applicable	
		Basic benefits		Applicable	
Civilian Personnel Information System	CIVPERSINS Master File	Actual civilian pay + cost of training. Excludes local hire foreign nationals.	Individual (command, MOS, name)	Not Applicable	Data of little value because it is maintained by individual name. Would require very detailed input data to permit costing of supply spt function.

(CIVPERSINS)

STRUCTURE COMPONENT: \_\_\_\_\_ AVERAGE ANNUAL SALARY + BENEFITS \_\_\_\_\_ STRUCTURE  
 (SUPPLY SUPPORT) \_\_\_\_\_ COMPONENT CODE: 4.2.1  
 APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ CS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Person- nel Costs	Total civilian salary	Unit, major commd, Active Army Reser- ves, Nat'l Guard, AMSCO, program &	Applicable	Data could be useful in cost- ing out a unit or FYDP ele- ment. Could also be used to develop "factors" for weapon
			subprogram, appro- priation, FYDP PE & RIC.		or function-oriented person- nel costs.
		Average daily salary and average annual salary		Applicable	

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CSFOR-78	Customer Control No. + EDATE & UPDATE Cycle <i>Reports</i>	AIF military strength, civilian earnings.	Command & AMSCO	Applicable	Useful for depots and arsenals only. Cost of logistic functions within these activities is provided.





STRUCTURE COMPONENT:	NUMBER OF EQUIPMENTS TO BE COSTED (SUPPLY SUPPORT)	STRUCTURE COMPONENT CODE:
		4.4

STRUCTURE COMPONENT:	NUMBER OF EQUIPMENTS TO BE COSTED (SUPPLY SUPPORT)	STRUCTURE COMPONENT CODE:
		4.4

STRUCTURE COMPONENT:	NUMBER OF EQUIPMENTS TO BE COSTED (SUPPLY SUPPORT)	STRUCTURE COMPONENT CODE:
		4.4

[illegible]

STRUCTURE COMPONENT: PARTS, COMPONENTS (MAINTENANCE) STRUCTURE COMPONENT CODE: 5.1

APPLICABLE LEVEL: ORG DS CS INSTALLATION WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CCSS	Overhaul Consumption Data File	Parts consumed during a depot level maintenance program for the reporting period.	PRON & NSN	Applicable	Provides depot level parts consumption by end item. Price would have to be applied.
CCSS	Overhaul Consumption Data File	Quantity of repair parts required to overhaul 100 equipments.	NSN	Applicable	Applicable for projection of depot level overhaul/maintenance costs. Price would have to be applied.
CCSS	Program Status Report (Organic)	Material cost - funded/unfunded	PRON & NSN, & AMSCO	Applicable	Provides labor/parts costs on an actual basis for depot programs. Data are by end item/assembly.

STRUCTURE COMPONENT: \_\_\_\_\_ LABOR (MAINTENANCE) \_\_\_\_\_ STRUCTURE COMPONENT CODE: 5.2

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CCSS	Program Status Report (Organic)	Direct labor cost (mil/ civ/total), manhours per unit (mil/civ)	PRON, NSN, AMSCO	Applicable	Good source of maintenance labor cost. Wholesale level only.
CSFOR-78	Customer Con- trol No. + EDATE & UPDATE Cycle Reports	Total mil/civ earnings = AIF maintenance labor \$ for weapon systems	Command, AMSCO	Applicable	Data for depots/arsenals only. Does provide logistic function costs within these activities.

APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	WHOLESALE X

[illegible]



APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	WHOLESALE	X
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[illegible]

STRUCTURE COMPONENT: CIVILIAN LABOR COST (MAINTENANCE) STRUCTURE COMPONENT CODE: 5.2.2

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CCSS	Program Status Report (Organic)	Direct labor cost (mil/ civ/total, manhours per unit (mil/civ)	PRON, NSN, AMSCO	Applicable	Good source of maintenance labor costs. Wholesale level only.
CSFOR-78	Customer Con- trol No. + Civilian Man- power Cost Data	Total civilian earnings by command for mainte- nance (AIF \$) of weapon systems	Command, AMSCO	Applicable	Data for depots/arsenals only. Provides logistic function costs within these activities.
	by Command				

AVERAGE COST OF CIVILIAN  
 STRUCTURE COMPONENT: LABOR MANHOUR (MAINTENANCE)

STRUCTURE COMPONENT CODE: 5.2.2.1

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ CS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Per- sonnel Costs	Mandays & manyears	Manday \$ and man- year \$ by unit/in- stallation & PE/ AMSCO	Applicable	Provides data that could be used to develop labor costs for unit and installations. However, other CBS provided costs are more useful.
Civilian Budgeting System (CBS)		Average daily salary		Applicable	Provided data that could be used to develop labor costs for unit and installations. However, other CBS provided costs are more useful.

STRUCTURE COMPONENT: NUMBER OF CIVILIAN STRUCTURE 5.2.2.2  
LABOR MANHOURS EXPENDED (MAINTENANCE) COMPONENT CODE:  
 APPLICABLE LEVEL: ORG DS CS INSTALLATION WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Per- sonnel Costs	Average daily salary and average annual salary	Unit, major com- mand, Active Army, Reserves, Nat'l Guard, AMSCO, pro- gram, subprogram, appropriation, FYDP PE & RIC.	Applicable	Factors provided by this report could be used to develop other system costs.
Civilian Budgeting System (CBS)	CBS Generated by Manyear Model	Mandays & manyears	Manday \$ & manyear \$	Applicable	Other CBS output provides more useful data in this category
Civilian Budgeting System (CBS)	CBS File generated	Beginning strength, end strength & compen- sation in dollars.	Function & program in which employed	Applicable	Other CBS output provides more applicable data in this category.
CCSS	Program Status Report (Organic)	Manhours per unit (civ/mil)	PRON, NSN, AMSCO	Applicable	Provides wholesale level manhour data per end item within the depot's program.



STRUCTURE COMPONENT: \_\_\_\_\_ NUMBER OF END ITEMS SUPPORTED (MAINTENANCE) \_\_\_\_\_ STRUCTURE COMPONENT CODE: 5.4.1

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CCSS	End Item Parameter File	Number of end items being provisioned that will be distributed to various levels within CONUS and overseas.	Level, e.g., CONUS, DS	Applicable	Provides wholesale level display of provisioning requirements by theater and echelon.
CCSS	Program Data File	End item density	Customer	Applicable	Shows end item density by customer. Useful in that it displays actuals.
SACS	SACS Unit File + SACS Personnel & Equipment Detail Record	Number of authorized/required equipments	LIN (within UIC)	Applicable	Does not present actuals and requires input of LIN for each set of equipments.
TAADS	Parent Unit Analysis Report Management Extract	Number of authorized/required equipments	LIN (within UIC)	Applicable	Requires system input of LIN of equipment and UICs. Actual "on hand" equip information not provided. Data probably marginally useful.
Continuing Balance System (CBS)	CBS Worldwide Summary Report	Ending inventory	LIN, Qty of RIC 1 & 2 items (within command)	Applicable	Data displayed by major command only. Too gross for unit costing purposes. Accuracy questionable.



STRUCTURE COMPONENT: \_\_\_\_\_ MAINTENANCE ENGINEERING SUPPORT \_\_\_\_\_ STRUCTURE \_\_\_\_\_  
 (MAINTENANCE) COMPONENT CODE: 5.5  
 APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CCSS	Maintenance Support Services Summary	Summaries of: funded/ total/contract cost to date, funds authorized /many years of effort	Weapon support system, AMSCO & FY	Applicable	Provides dollar figures tied to weapon support system code and AMSCO
CSFOR-78	Customer Control No. + EDATE & UPDATE Cycle Re- ports	AIF aggregate (no. of off/wo/em) actual by command & civilian earnings	1. Command, agency 2. Summaries for total force	Applicable	Useful for depots and arsenals only. Provides useful labor cost data and cost related data for the maintenance engineer support function.

[illegible]



STRUCTURE COMPONENT: TONS MOVED (TRANSPORTATION) STRUCTURE COMPONENT CODE: 6.6

APPLICABLE LEVEL: ORG DS GS INSTALLATION WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Mechanization of Selected Transp Move- Reports	Cost and Perfor- mance Reports	Tons moved by MSC, MTMC, and MAC	Appropriation, transportation mode	Applicable	Considered very useful - al- though the breakout by appro- priation is rather broad.
(MECHTRAM)	MSC Cargo Approp- riation Summa- ry Listing	MSC movement of cargo in tons, summarized \$ by OMA & MPA appropri- ation codes	Appropriation	Applicable	
	MTMC Appropri- ation Summary Listing	Inbound/outbound cargo moved through CONUS ports - measured in tons and \$	Appropriation	Applicable	
	MAC Cargo Approp- riation Summary	Air cargo moved by MAC-short tons	Appropriation	Applicable	

STRUCTURE COMPONENT: PASSENGERS MOVED (TRANSPORTATION)      STRUCTURE COMPONENT CODE: 6.7

APPLICABLE LEVEL: ORG      DS      GS      INSTALLATION      WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Mechanization of Selected Trans Move- ment Reports (MECHTRAN)	Cost & Perfor- mance Reports	PASSENGERS moved by MSC, MTMC, and MAC	Appropriation and transportation mode	Applicable	Considered very applicable - although the breakout by appropriation is rather broad
	MAC Cargo Appropriation Summary	PASSENGERS moved by MAC	Appropriation	Applicable	

STRUCTURE COMPONENT:	WAR RESERVE MUNITIONS (PROCUREMENT)	STRUCTURE COMPONENT CODE:	7.1
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APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	WHOLESALE X
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STRUCTURE COMPONENT CODE: 7.2.1

STRUCTURE COMPONENT: INITIAL PROVISIONING (PROCUREMENT)

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
System Technology for Acquisition of Resources	Basic STAR File	Cost of initial spares for year indicated	FY	Applicable	Better sources exist. See PEMA and stock fund budgets listed below.
(STAR)	Procurement Appropriation Army Operating Program Summary	Provisioning requirements and obligation authority	FY	Applicable	Provides requirements & obligation authority for major & secondary items. Considered good data source
PEMA 2d Item Budget					





WAR RESERVE SPARES  
 STRUCTURE COMPONENT: (PROCUREMENT - APPROPRIATION FUND) STRUCTURE COMPONENT CODE: 7.2.3  
 APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Requirement Priority and Asset Appli- cation for 2d Item	Central 2d Items Stratifi- cation Budget	Opening position, appro- priation year position, budget year position for pre-positioned war reserves.	Stratification element	Applicable	Considered good data source for log resource costing purposes.

APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	WHOLESALE X
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SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
PESA 2d Item Budget	Procurement Ap- propriation, Army Operating Program Summary	Appropriation funded modification materials	Appropriation, FY	Applicable	Provides good data for resources costing purposes

STRUCTURE COMPONENT: WAR RESERVES STRUCTURE  
(PROCUREMENT - STOCK FUND) COMPONENT CODE: 7.3.1  
 APPLICABLE LEVEL: ORG DS GS INSTALLATION WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Requirement Priority and Asset Applica- tion for 2d Items	Central 2d Items Stratifi- cation Budget	Opening position, appropriation year position & budget year position	Stratification element	Applicable	Provides useful wholesale level war reserve procure- ment position. Adequate for log resources costing purposes.



STRUCTURE COMPONENT: PEACETIME CONSUMPTION (PROCUREMENT)      STRUCTURE COMPONENT CODE: 7.3.2

APPLICABLE LEVEL: ORG      DS      GS      INSTALLATION      WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY  FY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Army Stock Fund Budget	Army Stock Fund Operating Pro- gram Summary	Procurement obligation authorization for peace- time replenishment requirements		Applicable	Provides useful Stock Fund considered adequate for log resources costing purpose

APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	WHOLESALE X

[illegible]

STRUCTURE COMPONENT: \_\_\_\_\_ PROVISIONING (PROCUREMENT) \_\_\_\_\_ STRUCTURE COMPONENT CODE: 7.3.2.4

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Army Stock Fund Budget	Army Stock Fund Operating Pro- gram Summary	Procurement obligation authorization for provisioning require- ments	FY	Applicable	Provides adequate infor- mation for log resource costing

STRUCTURE  
COMPONENT CODE: 8.3

STRUCTURE  
COMPONENT CODE: 8.3

**STRUCTURE COMPONENT: SALARY + BENEFITS (PERSONNEL - INDIRECT)**

APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	WHOLESALE	X

[illegible]



STRUCTURE COMPONENT: \_\_\_\_\_ MEDICAL SUPPORT \_\_\_\_\_ STRUCTURE COMPONENT CODE: 9.

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CSFOR-78	Customer Control Number + EDATE & UPDATE Cycle Reports	AIF aggregate (number off/wo/em) actual mili- tary medical/dental personnel	Command & AMSCO	Applicable	Considered adequate for log resource costing system, provides actuals.
SACS	SACS Unit File + SACS Personnel & Equipment De- tail Report	Number of authorized/ required medical personnel	Grade/MOS (within UIC)	Applicable	Requires two different files within the system. "Author- ized/required" data only. If acceptable, could be combin- ed with pay/allowances data to produce costs.

[illegible]

APPLICABLE LEVEL:	ORG	DS	CS	INSTALLATION	WHOLESALE X

[illegible]





STRUCTURE COMPONENT:	FACILITIES MAINTENANCE (RPMA)
1. BUILDING	1. BUILDING
2. ROOF	2. ROOF
3. FLOOR	3. FLOOR
4. WALL	4. WALL
5. CEILING	5. CEILING
6. DOOR	6. DOOR
7. WINDOW	7. WINDOW
8. STAIR	8. STAIR
9. ELEVATOR	9. ELEVATOR
10. HALLWAY	10. HALLWAY
11. RESTROOM	11. RESTROOM
12. KITCHEN	12. KITCHEN
13. OFFICE	13. OFFICE
14. LABORATORY	14. LABORATORY
15. STORAGE	15. STORAGE
16. EQUIPMENT	16. EQUIPMENT
17. FURNITURE	17. FURNITURE
18. ELECTRICAL	18. ELECTRICAL
19. PLUMBING	19. PLUMBING
20. HEATING	20. HEATING
21. COOLING	21. COOLING
22. VENTILATION	22. VENTILATION
23. LIGHTING	23. LIGHTING
24. SOUND	24. SOUND
25. SECURITY	25. SECURITY
26. ACCESSIBILITY	26. ACCESSIBILITY
27. SAFETY	27. SAFETY
28. ENVIRONMENTAL	28. ENVIRONMENTAL
29. HISTORICAL	29. HISTORICAL
30. OTHER	30. OTHER

APPLICABLE LEVEL:	ORG	DS	CS	INSTALLATION:	WHOLESALE	X

[illegible]

**STRUCTURE COMPONENT:**

APPLICABLE LEVEL:

[illegible]

APPLICABLE LEVEL:	ORG	DS	CS	INSTALLATION	WHOLESALE	X

[illegible]

STRUCTURE COMPONENT: OTHER ENGINEERING SUPPORT (RPMA) STRUCTURE COMPONENT CODE: 12.3.2

APPLICABLE LEVEL: ORG        DS        GS        INSTALLATION        WHOLESALE X

[illegible]



STRUCTURE COMPONENT: \_\_\_\_\_ INTERNATIONAL LOGISTICS \_\_\_\_\_ STRUCTURE COMPONENT CODE: 13.

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ CS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CCSS	Material Management Decision File	Codes used to describe criteria used in extraction, categorizing & summarizing data for international logistics	International Logistic codes	Applicable	Apparently quite a lot of data manipulation & numerous detailed input data elements would be required to produce anything useful.
CCSS		Project code, case or record control number for desired grouping of int'l log data	↓	Applicable	

STRUCTURE COMPONENT:	<u>AVERAGE ANNUAL CIVILIAN SALARY + BENEFITS (INTERNATIONAL LOGISTICS)</u>	STRUCTURE COMPONENT CODE:
		13.3

APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Personnel Costs	Average daily salary and annual salary	Unit, major command, Active Army, Reserves, National Guard, AMSCO, program/subprogram appropriation, FYDP P/E & RIC.	Applicable	System provides costs for international log based on AMSCO and FYDP.

COST OF REIMBURSABLE MATERIEL  
(INTERNATIONAL LOGISTICS)

STRUCTURE  
COMPONENT CODE: 13.7

STRUCTURE COMPONENT: \_\_\_\_\_

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Appropriation Funded 2d Item + Stock Fund Budgets	PEMA 2d Items Analysis of Issues	Reimbursable \$ issues to MAP/FMS	Materiel category and FY	Applicable	Good data source
Budget Backup & Support System (BASS) (Subsystem of CCSS)	Logistic Inven- tory Summary Transaction Report	Cumulative summary (by month) of logistic inventory transactions by \$	Fund code and weapon system	Applicable	Good data source
	↓	Reimbursable inter- national log issues	Major customer, fund codes & weapon system	Applicable	Good data source
CCSS	Financial Funds Control File Guide	Reimbursable \$ billed to customers for the FY to date	Major customer & summary account	Applicable	Good data source

STRUCTURE COMPONENT: \_\_\_\_\_ INDUSTRIAL PREPAREDNESS \_\_\_\_\_ STRUCTURE  
 COMPONENT CODE: 14  
 APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Cost of Maintenance of the Industrial Mobilization Base	DoD Cost for the Mobilization Base	Summarized OMA \$ incurred & projected by FY for establishment & maintenance of the industrial base.	Type of Industrial preparedness, FY	Applicable	Good source of data for this component
Industrial Preparedness Operating Report	Industrial Preparedness Operating Report	Summary of financed & unfunded industrial preparedness requirements	DARCOM commodity command, subprogram & FY	Applicable	Good source of data for this component



[illegible]

STRUCTURE COMPONENT: PERSONNEL ASSIGNED TO PORT OPERATIONS		NUMBER OF MILITARY	STRUCTURE
STRUCTURE COMPONENT: PERSONNEL ASSIGNED TO PORT OPERATIONS		STRUCTURE COMPONENT CODE:	15.1

APPLICABLE LEVEL:	ORG	DS	GS	INSTALLATION	X
				WHOLESALE	X

[illegible]

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CSFOR-78	Customer Control No. + Civilian Manpower and Cost Data	AIF total civilian end strength-full time per- manent end strength, actual, cumulative \$  for salary/benefits, average daily salary	Command & AMSCO	Applicable	Appears to be good data source.
CSFOR-78	Customer Control No. + EDATE & UPDATE Cycle Reports	AIF authorized/actual military/civilian personnel	Command & AMSCO	Applicable	Appears to be good data source.

AVERAGE ANNUAL MILITARY SALARY	STRUCTURE
+ BENEFITS (PORT OPERATIONS)	COMPONENT CODE :
STRUCTURE COMPONENT :	15.3

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ GS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE X \_\_\_\_\_

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
CSFOR-78	Customer Control No. + EDAT & UPDATE Cycle Reports	AIF total monthly earnings for civilian/military personnel	Command & AMSCO	Applicable	Appears to be good source data.



STRUCTURE COMPONENT:                      AVERAGE ANNUAL CIVILIAN SALARY                      STRUCTURE  
+ BENEFITS (PORT OPERATIONS)                      COMPONENT CODE: 15.4

APPLICABLE LEVEL: ORG                      DS                      GS                      INSTALLATION                      WHOLESALE X

SYSTEM	SYSTEM REPORT/ FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	QUALITATIVE ASSESSMENT	
				ASSESSMENT	REMARKS
Civilian Budgeting System (CBS)	Analysis of Civilian Personnel Costs	Total civilian salary	Unit, major commd, Active Army, Re- serves, Nat'l Guard, AMSCO, program & subprogram, appro- priation, FYDP PE & RIC	Applicable	AMSCO & FYDP PE related salary figures could be useful for the algorithm requirement.
		Average daily salary & average annual salary		Applicable	
		Average yearly salary		Applicable	
CSFOR-78	CBS File Generated	AIF total monthly earnings for civilian/ military personnel	Command & AMSCO	Applicable	Appears to be good data source.

Appendix E

DATA ELEMENTS BY SYSTEM

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SYSTEM : APPROPRIATION FUNDED SECONDARY ITEM & ARMY STOCK FUND BUDGETS

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ CS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE ☒

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
7.2.1	Procurement Appropriation, Army Operating Program Summary	Provisioning requirements, obligation authority	FY	A
7.2.2		Total procurement authorization by replenishment obligation	FY	A
7.2.4 7.3.2.3		(1) Appropriation funded modification materials (2) Stock funded modification materials	(1) Appropriation, FY (2) FY	A
7.3.2	Army Stock Fund Operating Program Summary	Procurement obligation authorization for peacetime replenishment requirements	FY	A
7.3.2.4		Procurement obligation authority for provisioning requirements	FY	A
13.7	PEMA Secondary Items Analysis of Issues	Reimbursable \$ issues to MAP/FMS (continued)	Materiel category, FY	A

\*SC Code = Structure Component Code    \*\*Applicability Code = A (Applicable)    NA (Not Applicable)

SYSTEM : APPROPRIATION FUNDED SECONDARY ITEM & ARMY STOCK FUND BUDGETS (continued)

APPLICABLE LEVEL: ORG \_\_\_\_\_ DS \_\_\_\_\_ CS \_\_\_\_\_ INSTALLATION \_\_\_\_\_ WHOLESALE ☒

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICA- BILITY CODE**
	Remarks: An excellent and adequate source for secondary item procurement data (both stock			
	funded and appropriation funded). The major shortcoming is that procurement and budget			
	are put together by appropriation. Therefore, the five procurement appropriation			
	budgets must be aggregated to determine the total Army procurement budget.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : BUDGET BACKUP & SUPPORT SYSTEM (BASS) (PART OF CCSS)

APPLICABLE LEVEL: ORG \_\_\_\_ DS \_\_\_\_ GS \_\_\_\_ INSTALLATION \_\_\_\_ WHOLESALE ☒

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
13.7	Logistic Inventory Summary Transaction Report (LIST)	Cumulative summary (by month) of logistic inventory transaction in \$	Fund code, weapon system	A
13.7	↓	Reimbursable international logistics issues	Major customer, fund codes and weapon system	A
	CCSS is an excellent data source for cost data related to maintenance, procurement and international logistics functions. It also provides cost of depot level support of customers worldwide and weapon systems. Most of the cost data provided can be aggregated by AMSCO and, therefore, by manipulation, to FYDP PE.			
	CCSS does not provide data pertaining to installation or org/DS/GS.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : CIVILIAN BUDGETING SYSTEM (CBS)

APPLICABLE LEVEL: ORG ✓ DS ✓ CS ✓ INSTALLATION ✓ WHOLESALE ✓

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
4.2 5.2.2 15.4	Analysis of Civilian Personnel costs	Total civilian salary	Unit, major command, Active Army, Army Reserve, Nat Guard, AMSCO, program, subprogram, appropriation, FYDP PE, & RIC	A
4.2.1 8.3		↓		
4.2 4.2.1		Average daily salary & average yearly salary		
13.3 15.4		↓		
4.2		Basic compensation		
4.2	↓	Basic benefits		

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)



SYSTEM : CIVILIAN BUDGETING SYSTEM (Continued)

APPLICABLE LEVEL: ORG ☒ DS ☒ CS ☒ INSTALLATION ☒ WHOLESALE ☒

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
5.2.2.1 5.2.2.2	CBS Generated by Manyear Model	Mandays, manyears	Manday \$, Manyear \$	A
5.2.2.1	CBS File Generated	Average daily salary	Unit, major command, Active Army, Army Reserve, Nat Guard AMSCO, program, subprogram, appropriation, FYDP PE, & RIC	A
5.2.2.2	CBS File Generated	Beginning strength, end strength, compensation in \$		
15.4		Average yearly salary		
	Remarks: Excellent for providing logistic resources costs by unit, Not directly useful in weapon system costing.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : Civilian Personnel Information System (CIVPERSINS)

APPLICABLE LEVEL: ORG ☒ DS ☒ CS ☒ INSTALLATION ☒ WHOLESALE ☒

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
4.2	CIVPERSINS Master File	Actual civilian pay + cost of training	Individual (command, MOS, name)	NA
5.2.2				
	Remarks: Accurate but requires considerable processing before use.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : COMBAT SERVICE SUPPORT SYSTEM (CS<sub>3</sub>)

APPLICABLE LEVEL: ORG ☒ DS ☒ CS ☒ INSTALLATION WHOLESALE

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
5.1	Parts Request Register DA 3999-5-R***	NSN of part requested, unit of issue, qty, priority, WO no. description	(Could be displayed by WO no. or by NSN of part)	A
5.2.1.2	Shop Completed Work Summary	Total items that have passed through the shops, type of maint performed & manhours	Equipment category code (ECC)	A
5.3.1	MWO Reference List	MWO pub. no., noun, stock no. priority, "equip applicable to" & dates	MWO pub no.	A
5.4 5.4.1	Supported Unit Identification Listing	Maint. activity designator, supported UIC, name, location, parent unit, command	Supported unit UIC	A
5.4	Maintenance Activity Workload Control Form DA 3999-1	Master maint record - maint activity, customer, item, NIIN, qty, priority, model, serial no.	(Could be displayed in various ways, e.g., by weapon system model, unit)	A
5.4.5	MWO Application Confirmation Card	Document identifier code, NSN, item qty, or serial no., owning unit, compliance data	(Could be displayed various ways)	A

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

\*\*\*In lieu of DA 2064

COMBAT SERVICE SUPPORT SYSTEM (Continued)

SYSTEM :

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION ☐ WHOLESALE ☐

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICA- BILITY CODE**
	Remarks: System has marginal application in the determination of DS/GS maintenance workload by EOC and weapon system. Repair parts and labor costs can be derived only by application and manipulation of additional data.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)



SYSTEM : Commodity Command Standard System (CCSS)

APPLICABLE LEVEL: ORG DS CS INSTALLATION WHOLESALE ✓

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
2.3	Program Data File	Average flying hours	Customer, by quarters (or years)	A
2.3		Average operating hours		A
2.3		Average miles travelled		A
4.1.1.2.2	Material Management Decision File	General storage cost	Item	A
5.1	Overhaul Consumption Data File	Parts consumed during a depot level maint. program during reporting period	(PRON, part number ?)	A
5.1		Quantity of repair parts required to overhaul 100 equipments (continued)	(Part number ?)	A

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : Commodity Command Standard System (continued)

APPLICABLE LEVEL: ORG      DS      CS      INSTALLATION      WHOLESALE ✓

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
5.1 5.2 5.2.1	Program Status Report (Organic)	Material cost (funded/total), direct labor cost (mil/civ/total), manhours per unit (mil/civ)	PRON, NSN, AMSCO	A
5.4.1	End Item Parameter File	Number of end items being provisioned that will be distributed to various levels within CONUS and overseas	Level, e.g., CONUS DS, CONUS CS	A
5.4.1	Program Data File	End item density - current distribution	Customer	A
5.5	Maintenance Support Services Summary	Summaries of: funded/total/contract cost to date, funds authorized/manyears of effort	Weapon system, AMSCO, FY	A
13.	Materiel Management Decision File	Codes used to describe criteria used in extraction, categorizing & summarizing data for int'l log	Int'l log code	A
13.	↓ (continued)	Project code, case or record control no. for desired grouping of int'l log data	Useful primarily as a sorting parameter (?)	A

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : Commodity Command Standard System (continued)

APPLICABLE LEVEL: ORG DS CS INSTALLATION WHOLESALE ✓

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICA- BILITY CODE**
13.7	Financial Funds Control File Guide	Reimbursable dollars billed to customers for FY to date	Major customer, summary account	A
	Remarks: CCSS is an excellent data source for cost data related to procurement and international logistics functions. It also provides cost of depot level support of customers worldwide and by weapon systems. Most of the cost data provided is available by AMSCO and therefore, by conversion, to FYDP PE. CCSS does not provide data pertaining to in- stallation or org, DS/CS costs although some CCSS performance factors such as average flying hours, average miles travelled, etc., are applicable to those levels.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable)      NA (Not Applicable)

SYSTEM : CONTINUING BALANCE SYSTEM (CBS)

APPLICABLE LEVEL: ORG DS CS INSTALLATION WHOLESALE ✓

SC CODE**	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
4.4	CBS Worldwide Summary Report	Ending inventory	LIN, qty of RIC 1 & 2 items, (within command)	NA
5.4.1 5.4.2				
6.2				
9.3				
	Remarks: Not applicable to this study. Provides inventory status by RIC 1 and 2 items only.		major Army command and for	

\*SC Code = Structure Component Code

\*\*Applicability Code = A (Applicable) NA (Not Applicable)



SYSTEM : COST OF MAINTENANCE OF THE INDUSTRIAL MOBILIZATION BASE

APPLICABLE LEVEL: ORG DS CS INSTALLATION WHOLESALE ✓

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
14.	DOD Cost for the Industrial Mobilization Base RCS AMCRP 137	Summarized OMA \$ incurred & projected by FY for establishment/maintenance ind. base	Type of Ind Prep activity by FY, FYDP, PE and AMSCO.	A
Remarks:	This report provides annual cost information in the exact PE and AMSCO related. Outyear projects are also included		format required and is both Excellent for study purposes	

\*SC Code = Structure Component Code \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : CSFOR - 78 (AUTOMATED MANPOWER UTILIZATION REPORTING SYSTEM)

APPLICABLE LEVEL: ORG DS CS INSTALLATION WHOLESALE ✓

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
4.1.1.2.2 4.2.1.2.2	Customer Control Nr. + EDATE & UPDATE Reports	Army Ind. Fund military strength civilian earnings	Command, AMSCO	A
5.2	↓	Total military/civilian earnings = AIF maintenance labor \$ for weapons systems	↓	A
5.2.2	Customer Control Nr. + Civilian Manpower Cost Data by Command	Total civilian earnings, by command for maintenance (AIF \$) of weapon systems	↓	A
5.5	Customer Control Nr. + EDATE & UPDATE Reports	AIF aggregate (no. of off/wo/em) actual by command and civilian earnings	(1) Command, agency (2) Summaries for total force	A
9.	↓	AIF aggregate (no. of off/wo/em) actual military medical/dental personnel	Command, AMSCO	A
14.2	↓	AIF military strength + actual civilian earnings	↓	A

\*SC Code = Structure Component Code \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : CSFOR - 78 (Continued)

APPLICABLE LEVEL: ORG \_\_\_\_ DS \_\_\_\_ GS \_\_\_\_ INSTALLATION \_\_\_\_ WHOLESALE ☒

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
15.1 15.2	Customer Control Nr. + EDATE & UPDATE Reports	AIF authorized/actual military/civilian personnel	Command, AMSCO	A
15.2	Customer Control Nr. + Civilian Manpower & Cost Data	AIF total civilian end strength- full time permanent end strength actual, cumulative \$ for salary/ benefits, avg daily salary	Command, AMSCO	A
15.3 15.4	Customer Control Nr. + EDATE & UPDATE Cycle Reports	AIF total monthly earnings for civilian/military personnel	↓	A
	Remarks: Applicable for provided directly.	wholesale level only. Labor cost	for logistic functions are	

\*SC Code = Structure Component Code

\*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : DEFENSE ENERGY INFORMATION SYSTEM (DEIS)

APPLICABLE LEVEL: ORG DS CS INSTALLATION ☒ WHOLESALE

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICA- BILITY CODE**
2.	POL Consumption	Monthly bulk petroleum fuel consumption (barrels) arrayed by service, major command, installation, and type of fuel consumed	Service, major command, installation, type of fuel	A
	Remarks: By applying the Bulletin to the consumption in gallons reported DEIS, the cost of POL by product, by month, by installation can be derived.		Defense Fuel Supply Center by installation in the	

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)



SYSTEM : DEFENSE FUEL SUPPLY CENTER PRICE BULLETIN

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION ☒ WHOLESALE

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICA- BILITY CODE**
2.1	Defense Fuel Supply Center Price Bulletin	DoD-wide for petroleum products and unit of issue - price per gallon or barrel	Product code	A
	Remarks: Useful in combination with the Defense Energy In- formation System (DEIS) monthly reports in computing the cost of petroleum fuels by installation and by major command.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : DIVISION LOGISTICS SYSTEM (DLOGS)/same as RECAPS (Reserve version of DLOGS)

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION ☐ WHOLESALE ☐

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
5.1	DLOGS Supply Mgt Report "Authorized Stockage List"	Stock/part number, nomenclature, number of items (by NSN) stocked in the company level ASLs of the maintenance battalion.	Stock/part number	A
	DLOGS Supply Mgt Report "Prescribed Load List"	Stock/part number, nomenclature, qty, price, etc., UIC of supported unit.		A
	DLOGS Supply Mgt Report "QSS Catalog"	Stock/part number, unit of issue, nomenclature, unit price		A
	DLOGS Supply Mgt Report "Requisition Register"	DIC, RIC, stock/part number, unit of issue, qty, document number, etc.	Document identifier code	A
	DLOGS Supply Mgt Report "MRO List"	Materiel release orders, DIC, stock/part number, unit of issue, qty, document number, receiving DSU.		A
	Remarks: Data identified providing the ASL/PLLs was determined or assumed. All data require additional manipulation and are not directly usable.	above could be used in estimating price list at time of issue where known and average turnover rate of repair parts consumption costs,		

\*SC Code = Structure Component Code \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : DSU/GSU SYSTEM

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION WHOLESALE

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
4.3	ASL/NSL Transaction Edit	ASL & NSL transactions	Type of transaction + totals	A
4.3	Demand History Card File Review/PLL Update Listing	Demand history	NSN	A
4.3	QSS Transaction Edit	QSS transactions	Type of transaction, totals	A
4.3	DX Review	DX transactions	↓	A
	Remarks: Useful only in computing the maint bn's ASL and the PLLS of supported organizations in terms of quantities of items to be stocked. With additional data and data manipulation possibly PLL/ASL costs can be derived.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

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GENERAL RESEARCH CORP MCLEAN VA OPERATIONS ANALYSIS DIV F/G 15/5  
LOGISTIC RESOURCES DATA BASE STRUCTURE. APPENDICES, (U)  
JAN 77 O J HARRISON, J L BUFFAY, G LEBOVITZ MDA903-76-C-0114  
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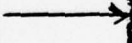


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SYSTEM : FORCE COST INFORMATION SYSTEM (FCIS)

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION ☒ WHOLESALE

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
1.1	Pay & Allowances by Grade	Base pay & allowances	Grade, or by avg across grades	A
1.2.1	Incentive/Special Pay	Average flight pay rate	Grade, for off/wo/em	A
1.2.2		Average "jump" & medical pay	Averages for off/em	A
1.3.1	Annual Loss Rate	Average loss rate	Officer & em	A
1.4	PCS Rates	Average PCS rates	Off/em type of move, to/from areas	A
		(continued)		

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable)      NA (Not Applicable)

SYSTEM : FORCE COST INFORMATION SYSTEM (continued)

APPLICABLE LEVEL: ORG ☒ DS ☒ CS ☒ INSTALLATION ☒ WHOLESALE

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICA- BILITY CODE**
1.4.1	Annual Rotation Rates	Annual rotation rate	Officer & em, area	A
	Remarks: Useful in deriving mil personnel costs, providing certain TOE/TDA data such as number of mil personnel by grade and type unit are known.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : INDUSTRIAL PREPAREDNESS OPERATING REPORT

APPLICABLE LEVEL: ORG \_\_\_\_ DS \_\_\_\_ GS \_\_\_\_ INSTALLATION \_\_\_\_ WHOLESALE ☒

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICA- BILITY CODE**
14.	Industrial Preparedness Operating Report RCS DD-I&L(SA)784	Summary of financed & unfinanced industrial preparedness require- ments.	DARCOM commodity command, FY, AMSCO, PE	A
	Remarks: This report provides annual cost information by Out year projections are also included. This report and the AMCRP 137 report should be consolidated into one report.		AMSCO and FYDP PE. Excellent for study purposes.	

\*SC Code = Structure Component Code

\*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM :            INTEGRATED FACILITIES SYSTEM (IFS) - RPMA MODULE

APPLICABLE LEVEL: ORG        DS        GS        INSTALLATION        WHOLESALE ✓

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
12.	Prior Year Performance Report	Total \$ expended - operation of utilities, maint/repair of real property, minor construction, other engr. support	Command, installation	A
12.1		Total \$ expended - building & related facilities		A
12.2		Total \$ summary of utility operation		A
12.3.1		Total \$ expended - minor construction		A
12.3.2		Total \$ expended - other engr. support		A
	Remarks: Excellent source for cost of real property maintenance activities (RPMA) by installation. Data provided are already aggregated by AMSCO. FYDP PE relationship is therefore determinable with relative ease.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)



SYSTEM : INTEGRATED MAINTENANCE MANAGEMENT SYSTEM (IMMS)

APPLICABLE LEVEL: ORG      DS      GS      INSTALLATION ☒ WHOLESALE     

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICA- BILITY CODE**
5. 5.1 5.2	Maintenance Division Quarterly Workload Summary	Actual manhours & parts cost	Weapon system; also UIC and AMSCO	A
	Remarks: An excellent system for providing cost of installation maintenance by weapon system and logistic function. The accuracy of the data provided is also excellent.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : MAJOR ITEM DISTRIBUTION PLAN (MIDP)

APPLICABLE LEVEL: ORG        DS        CS        INSTALLATION        WHOLESALE ✓

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICA- BILITY CODE**
7.1	MIDP	Post D-Day consumption of missiles/ammo (war reserve munitions)	Type of force	A
	Remarks: MIDP distributes major items and munitions by quantities related to forces and force priorities. By the application of AMDF prices, MIDP can readily compute costs of war reserves.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : MECHANIZATION OF SELECTED TRANSPORTATION MOVEMENT REPORTS (MECHTRAM)

APPLICABLE LEVEL: ORG      DS      GS      INSTALLATION      WHOLESALE     

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
6.6 6.7	Cost & Performance Reports	Passengers or tons moved by: MSC, MTMC & MAC	Appropriation, transportation mode	A
6.6	MSC Cargo Appropriation Summary Listing	MSC movement of cargo in tons, \$ summarized by OMA & MPA <del>appropriation codes</del>	Appropriation	A
6.6	MTMC Appropriation Summary Listing	Inbound - outbound cargo moved through CONUS ports, measured in tons and dollars	Appropriation	A
6.6 6.7	MAC Cargo Appropriation Summary	Passengers/air cargo moved by MAC, no. of passengers, short tons	Appropriation	A
	Remarks: Useful in providing second destination transportation costs for cargo and passengers moved by MSC, MTMC & MAC. Tons, (dollars) are reported by appropriation and budget programs within appropriations and by major commands.			
	MSC = Military Sealift Command			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : REQUIREMENT PRIORITY & ASSET APPLICATION FOR SECONDARY ITEMS (DODI 4140.24)

APPLICABLE LEVEL: ORG      DS      CS      INSTALLATION      WHOLESALE ✓

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
7.2.3	Central Secondary Items Stratification Budget	Prepositioned war reserves - appropriation year position, budget year position	Stratification element	A
7.3.1		Same as above for stock funded prepositioned war reserves		A
	Remarks: An excellent source for approp & stock funded prepositioned war reserves. Data is provided by appropriation & line item. The major shortcoming is that stratifications are prepared by the six DARCOM commodity commands and are not aggregated at any step in the budget process.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)



SYSTEM : SAMPLE DATA COLLECTION (SDC)

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ EVALUATION ☒ WHOLESALE

SC CODE**	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
2.3	Material Management Summary	Mean miles at first/last report, mean monthly use	Veh model, command	A
5.2		Mean manhours per org/support maint requirement		A
5.2		Mean scheduled/unscheduled maint manhours per 1000 miles operated		A
5.		Cost per mile operated		A
	Remarks: Excellent for determining manhours, parts and limited POL costs for selected weapon systems or vehicles. The system (SDC) can be geared to collect any type of cost information desired. The primary limitation of SDC is the cost in terms of personnel resources required for an effective and statistically sound collection effort. It is the most reliable means available to date for determining weapon system cost.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : STANDARD ARMY INSTALLATION LOGISTICS SYSTEM (SAILS)

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION ☒ WHOLESALE

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
5.1	Unit Data Report	Repair parts demand data	Part number (by unit)	A
5.1	MILSTRIP Requisition DA 2765	Requesting unit, part number, qty, weapon system designator code, etc.	Could be displayed in a listing by WSDC	A
	Remarks: Has limited application to the extent that data is identified by weapon system designator code.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : STANDARD FINANCE SYSTEM (STANFINS)

APPLICABLE LEVEL: ORG DS CS INSTALLATION ✓ WHOLESALE

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
1. 4.1 4.2	Direct Program Annual Cost	Annual & end of quarter obligations & expenses (mil & civ labor cost)	Combination of appropriation, PE, AMSCO & EOE	A
5.2 8.				
5.1.1	Army Stock Fund Management Report	Army Stock Fund management data \$	Type of transaction, appropriation and maint at installation level	A
2.1.2	Military Personnel Cost Data Schedule	Military personnel strength, i.e., manday data	Element of Expense, work center	A
16 17 18	Army Operating Cost Information System - Cost Data	Program 2 (General Purpose Forces) cost information	(Could be displayed by: appropriation operating agency, PE, EOE or UIC)	A
	Remarks: Data is provided by PE, AMSCO & EOE. To the extent that the PE, AMSCO & EOE can be identified as logistically significant, the data could satisfy some of the requirements of the log resources data base structure. With changes in system inputs, costing by weapon system would be possible			

\*SC Code = Structure Component Code

\*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : STRUCTURE & COMPOSITION SYSTEM (SACS)

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION ☒ WHOLESALE ☒

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
4.1.2	SACS Unit File + SACS Personnel & Equip Detail Record	Number of authorized/required military personnel TOE/TDA MTOE/MTDA	UIC, MOS, Off/wo/em	A
4.4		Number of authorized/required equipments TOE/TDA	LIN (within UIC)	A
5.4.1				A
9.		Number of authorized/required medical personnel	Grade/MOS (within UIC)	A
	Remarks: Useful. If authorization data is acceptable and related to something significant in terms of the study.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)



SYSTEM : SUPPORT MAINTENANCE MANAGEMENT SYSTEM (SMMS)

APPLICABLE LEVEL: ORG        DS        GS        INSTALLATION ☒ WHOLESALE       

SC CODE**	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
5. 5.1 5.2	Maintenance Cost by Weapon System	Total labor (civ/mil), total parts cost + total labor/parts costs	Weapon support system	A
5. 5.1 5.2	Maintenance Cost by Customer		Customer (of maint activity)	A
5.2	Manpower Accounting & Cost Analysis Report	Total manhour cost for reporting period, DIO by work center & total DIO	Work center	A
	Remarks: A good system for determining civ/mil labor costs by weapon system category and by supported unit (customer). Parts on hand in bench stock can be related to job order which can in turn be related to a specific piece of equipment. Parts not immediately available from bench stocks are not accurately relatable to job order or a particular piece of equipment. Not as effective as IMMS.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : SYSTEM TECHNOLOGY FOR ACQUISITION OF RESOURCES (STAR)

APPLICABLE LEVEL: ORG DS CS INSTALLATION WHOLESALE ✓

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICA- BILITY CODE**
7.2.1	Basic STAR File	Cost of initial spares for year indicated	FY	A
	Remarks: The STAR system computes the requirement for initial spares which may or may not be actually procured. The actual procurement is determined by the appropriation funded secondary items and stock fund budgets which are therefore the better sources of this data.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable)      NA (Not Applicable)

SYSTEM : TACTICAL MAINTENANCE CONTROL SYSTEM (TMCS)

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION ☒ WHOLESALE

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
5	Maintenance Activity Unit Support Cost Summary	Owner, type of maint, mil/civilian manhours, mil/civilian cost, parts cost total funded/unfunded \$ & total WO's reimbursable	Equipment owner, (major command & support parent unit within command)	A
5.	Bill for Maintenance Support, Supply & Services Order	Complete work order data & unit totals	(1) Unit, work order no. & (2) unit totals	A
5.	Command Maintenance Cost Summary	Type of maint performed, civ/mil manhours parts cost, etc, funded/unfunded - totals	(1) Command distribution of costs (by unit) (2) Summary of maint provided	A
5.	Maintenance Activity Support Direct Cost Summary	↑	Maint unit, commodity group	A
5.2.1.2 5.2.2.2	Shop Completed Work Summary		Equipment category code	A
5.2.1.2 5.2.2.2	Command Completed Work-load Summary (Bn)	Unit performing maint, total manhours, disposition of item	Maintenance battalion	A

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : TMCS (Continued)

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION ☒ WHOLESALE

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
5.2.1.2 5.2.2.2	Command Completed Workload Summary (ECC)	Unit performing maint, total manhours, disposition of item	Equipment category code	A
5.2.1.2 5.2.2.2	Command Equipment Maintenance Averages	Average DS/GS maint manhours expended on various types/models of end items	FIIN of end item	
5.4	Battalion Workload Summary (ECC)	Workload statistics: items received, completed, awaiting shop, in shop, evac'd, etc, & backlog in days	Equipment category code (ECC)	
5.4	Shop Workload Summary (Section)		Work center section	
5.4	Shop Workload Summary (ECC)		Equipment category code	
5.4	Battalion Workload Detail Listing	Work order number, type of equip serial n <sup>o</sup> ., owner, FIIN of item, model, etc.	Work order number	

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)



SYSTEM : TNCS (continued)

APPLICABLE LEVEL: ORG ☒ DS ☒ CS ☒ INSTALLATION ☒ WHOLESALE

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICA- BILITY CODE**
	Remarks: Provides a variety of significant maintenance cost and performance data. The availability of labor (mil & civ) and parts cost data by item and by equipment category code will enable costing by weapon system. The command maint cost summary and maint activity DS cost summary will aid in costing by logistic function.			

\*SC Code = Structure Component Code

\*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : THE ARMY AUTHORIZATION DOCUMENT SYSTEM (TAADS)

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION ☒ WHOLESALE ☒

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
4.1.2 4.2.2	Parent Unit Analysis Report + Management Extract	Number of authorized/required military + civilian personnel	MOS (or AMSCO), UIC, off/em & Civ	A
4.4		Number of authorized/required equipments	LIN (within UIC)	A
5.4.1				A
11.2 11.3	Various reports especially the Parent Unit Analysis Report	Number of authorized/required military & civilian personnel for MTOE/TDA units	UIC	A
	Remarks: Marginally useful. Whereas this is the Army's official authorization document, one must remember (a) these are authorizations, not actuals and, (b) are applicable for TOE & MTOE units only. A better source for this type (authorization) data is SACS which incorporates TAADS and further provides TDA & MTDA authorizations.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)

SYSTEM : THE ARMY MAINTENANCE MANAGEMENT SYSTEM (TAMMS)

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION ☒ WHOLESALE

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICABILITY CODE**
2.3	Fleet Management Data (Combat/Tactical Vehicles)	Age and mileage distributions	Vehicle model, UIC & serial no.	A
2.3	Exposure Mileage (Combat/Tactical Vehicles)	Miles operated during report period	Vehicle model, command	A
5.	Maintenance Request DA 2407/1	Complete job order data - unit, item, manhours, parts used, labor/parts cost, serial number	Possible to display in various ways - including etc. weapon system and unit if automated	A
5.	Maintenance Request Register DA 2405	Job order data - unit, item manhours, labor/parts costs etc.		A
	Remarks: Has limited applicability in computing maintenance costs at organization, direct support/general support and installation level. All data, however, must be processed in some fashion before it is usable.			

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable)      NA (Not Applicable)

SYSTEM : TRAINING COST HANDBOOK, (MOSB)

APPLICABLE LEVEL: ORG ☒ DS ☒ GS ☒ INSTALLATION ☒ WHOLESALE ☐

SC CODE*	SYSTEM REPORT/FILE OR DATA ELEMENT NAME	TYPE OF DATA PROVIDED	DISPLAYED BY	APPLICA- BILITY CODE**
1.3 1.5	Training Cost Handbook	Actual training costs	MOS	A
	Remarks: Accurate, but	limited in applicability.		

\*SC Code = Structure Component Code      \*\*Applicability Code = A (Applicable) NA (Not Applicable)